I-O 2676D/2677D Display Station

Quick Setup & User's Guide

Version 1.51

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U.S.A.: I-O Corporation		
	2256 South 3600 West	
	Salt Lake City, Utah 84119	
	(801) 973-6767 • Fax: (801) 974-5683	
U.K.:	I-O Corporation (UK)	
	9 Centurion Court, Brick Close	
	Kiln Farm, Milton Keynes	
	England MK113JB	
	44(0)1908 567722 • Fax 44(0)1908 565599	
International:	I-O Corporation	
	2256 South 3600 West	
	Salt Lake City, Utah 84119	
	(801) 973-6767 • Fax: (801) 974-5683	
Customer Support:	I-O Corporation	
	2256 South 3600 West	
	Salt Lake City, Utah 84119	
	(801) 972-1446 • Fax: (801) 973-0132	
Internet:	http://www.iocorp.com	

Attachment 1 of BMPT Vfg 243/1991 Certificate of Compliance by Manufacturer or Importer

We hereby certify that the Equipment

Nomenclature: <u>Terminal, including keyboard</u> Model No. <u>I-O 2676D/</u> <u>2677D</u> is in compliance with the requirements of BMPT Vfg 243/1991 RFI suppressed. The normal operation of some equipment (e.g., signal generators) may be subject to specific regulations. Please observe the notices in the user's manual.

The marketing and sale of the equipment was reported to the Federal Office for Telecommunications Permits (BZT). The right to retest this equipment to verify compliance with the regulation was given to the BZT.

Name of Manufacturer or

Importer: I-O Corporation

Address: 2256 South 3600 West, Salt Lake City, Utah 84119

Anhang zur Anlage 1 zur AmtsblVfg 243/1991

Bescheinigung des Herstellers/Importeurs

Hiermit wird bescheinigt, daß der/die/das

<u>Bildschirmgeräte, einschl. Tastatur</u> (Gerät, Typ, Bezeichnung)

(DIN-VDE-Norm bzw. EN-Norm Bzw.BMPT-AmtsblVfg 243/1991 funk-entstört ist.

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I-O Corporation 2256 South 3600 West, Salt Lake City, Utah 84119 (Name und Anschrift des Herstellers/Importeurs)

PREFACE

I-O Corporation (I-O) is pleased to introduce you to the I-O 2676D and I-O 2677D Display Stations. These compact displays are well suited for the data entry applications found in today's midrange data processing environments. Thank you for purchasing I-O products.

The first section of this user's guide contains a **QUICK SETUP GUIDE** which provides an easy-to-use setup for the I-O 2676D and I-O 2677D Display Stations.

For your convenience, the Quick Setup Guide and Appendix E (Help Screens) have also been translated into German (Deutsch), French (Français), and Spanish (Español).

The five sections contained in this User's Guide will give you the information needed to get the most from your display station.

- 1. **INTRODUCTION** Provides an overview of the I-O Display Station and includes unpacking instructions and device specifications.
- 2. **INSTALLATION** Explains the process for installing the I-O Display Station and connecting it to the host.
- CONFIGURATION Explains the process of configuring the I-O Display Station options, as well as how to configure the host system to work properly with the display. Also describes the optional setup for an attached printer.
- 4. **OPERATION** Provides details of the I-O Display Station's features and how to use them, including host directed and local printing capabilities.
- 5. **PROBLEM RESOLUTION** Gives a detailed troubleshooting guide.

We have tried to make this manual as complete as possible. If you encounter inaccuracies or omissions, please let us know by contacting us at the address and telephone number printed in this manual. Thank

PREFACE

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TABLE OF CONTENTS

Q	uick Setup Guide.QS-1Unpacking.QS-1Installation.QS-2Configuration.QS-3Operation.QS-7
In G G	estallationsanleitung
1	INTRODUCTION.1-1Customer Support.1-1Unpacking.1-1Specifications.1-2General.1-2Electrical.1-4Environmental.1-4Physical.1-4
2	INSTALLATION.2-1Installing the Display Station.2-1Display Station Controls.2-3Connecting a Printer to the Display Station.2-3
3	CONFIGURATION.3-1Configuring the Host.3-1Configuring the Keyboard on the Host.3-1Configuring the Display Station.3-2Setting the Restricted Options.3-2Setting the Non-Restricted Options.3-5Setting the Printer Options.3-75224, 5225, 5256 Emulations.3-84214 Emulation (I-O 2677D only).3-113812/5219 Emulation (I-O 2677D only).3-15Saving the Options.3-16

4	OPERATION
	Signing On4-1
	Multiple Sessions
	Split Screen (I-O 2677D only)
	Changing the Active Screen
	Session Change Within Window (I-O 2677D only)4-3
	Double Cursor Speed
	Software Keylock
	Other Features
	Using the Keyboard4-7
	<shift> and <alt> Keys</alt></shift>
	Other Keys
	Keyboard Mapping4-11
	Record/Playback Feature4-11
	Recording Keystroke Sequences
	Recording With a Pause
	Deleting Keystroke Sequences
	Playing Back Keystroke Sequences
	Playing Back With a Pause
	Record/Playback Security
	Using an Attached Printer
	Local Printer Commands4-16
	5224, 5225, 5256 Emulations4-17
	4214 Emulation (I-O 2677D only)4-18
	3812/5219 Emulation (I-O 2677D only)4-18
	Data Processing
	Word Processing
	Formatting the Page4-20
	Envelope Printing
	Duplex Printing
	Paper Source Options
	Graphics Printing
	Printer Code Editor
	$1-0 \text{ Command Pass-Ihru}^{1M} \dots 4-26$
	Other Printer Commands (3812/5219 Printer Emulations Only) 4-27
	Diacritic Mode
5	PROBLEM RESOLUTION 5.1
5	General Display Station Problems 5-1
	Video Problems 5-6
	Keyboard Problems 5-9
	Printer Problems 5-11
_	

I-O 2676D/2677D User's Guide

IBM Error Codes	
Record/Playback Problems	

APPENDICES

Appendix A - Typestyle Reference Chart
Appendix B - Cabling Specifications
Appendix C - Code Conversion Tables
Appendix D - Related Documentation
Appendix E - Help Screens
Appendix F - Twinax Monitor Mode

WARRANTY INFORMATION

Continental U.SW-1
Customer On-Site Repair PolicyW-3
International
Return-to-Depot Repair PolicyW-7

GLOSSARY

INDEX

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I-O 2676D/2677D User's Guide



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I-O 2676D/2677D Quick Setup Guide

I-O 2676D/2677D Display Station

Quick Setup Guide

Version 1.51

Thank you for buying the I-O 2676D or I-O 2677D Display Station. This Quick Setup Guide is designed to help you get up and running in a short amount of time.

Unpacking

Check the box for freight or water damage. If any damage is evident, please contact your carrier immediately.

Unpack the unit and keyboard from the shipping carton. The following items are included:

- I-O 2676D or I-O 2677D Display Station
- Keyboard
- Power cord
- Parallel printer cable (included with the I-O 2677D only)
- Auto-terminate twinax V-cable
- I-O 2676D/2677D Quick Setup and User's Guide



I-O 2676D/2677D Quick Setup Guide

English

Installation

- 1. Connect the keyboard into the Mini-DIN keyboard connector located on the back of the display station's base (see figure). The top of the keyboard connector is flat and marked by an arrow. The arrow must be pointing UP when inserting the connector.
- 2. Connect the auto-terminate twinax V-cable to the 15-pin "D" connector on the rear panel of the display station's base.
- 3. Connect the power cord to the 3-pin NEMA connector on the rear of the display station.
- 4. Connect the parallel printer cable (if required) to the 25-pin "D" connector on the rear panel of the display station, then connect the 36-pin Centronics end to the printer.
 - Warning! DO NOT connect to a serial RS-232C port on the printer. The I-O 2676D/2677D Display Station's 25-pin "D" connector is a parallel printer interface. Connecting RS-232C signals to the printer port will damage the display station. Damage from improper connection to a serial port is not repairable under the display station's warranty.
- 5. Connect the host twinax cable(s) to the auto-terminate V-cable. The V-cable automatically terminates when one cable is attached, and automatically cables through when two cables are attached.
- 6. Plug the power cord into a grounded power outlet.
- 7. Power on the I-O display station. The power on switch is located on the right hand side of the display.

- **Danger!** For your personal safety, and the protection of the display station, make sure the display station is properly grounded.
- **Warnung!** Für Ihren persönlichen Schutz und den Schutz der Datensichtstation muss das Gerät ordnungsgemäss geerdet sein.

Configuration

- Set the "restricted" options by pressing and holding the <Reset> key or space bar while powering on the display station. A self-test screen is briefly displayed, followed by Setup Screen 1, as shown on the following page. The "restricted" options are indicated by an asterisk (*) to the left of the option.
 - **Warning!** Set the "restricted" options before running the display station on the host, as factory default settings may conflict with other devices attached to the same twinax cable.
 - **Note:** Be sure the host has display and/or printer devices configured to match the device types and cable addresses selected for the "restricted" options. Refer to Chapter 3, Configuration, of the I-O 2676D/2677D User's Guide for further information on host configuration.
- 2. Set the non-restricted options to match your needs. These options can also be set at any time by pressing the <Shift><Setup> key. (<Setup> on 122-key keyboards.)

Setup Screen 1		
* * *	Language: Multinational: First session emulation: Address: Second session emulation:	U.S./Canada (English) No 3197D 6 5224
*	Address: Keyboard ID: Type Ahead: Screen auto-dim interval: Ruler Style: Key-click volume: Alarm volume:	3 U.S. ENABLED 10 minutes + HIGH HIGH

I-O 2676D Display Station Setup Screen

I-O 2676D/2677D Quick Setup Guide

QS-3

Setup Screen 1		
* * * * * * * * * *	Setup Screer Language: Multinational: Terminal session emulation: Address: Terminal session emulation: Address: Terminal session emulation: Address: Printer emulation: Address: Keyboard ID: Type Ahead:	U.S./Canada (English) No 3197D 5 DISABLED 0 DISABLED 4 3812/5219 6 U.S. ENABLED
	Screen auto-dim interval: Ruler Style: Key-click volume: Alarm volume:	10 minutes + HIGH HIGH

I-O 2677D Display Station Setup Screen

3. Set the printer options on Setup Screen 2 (shown below) to match your printing needs. A different Setup Screen 2 will appear, depending on which printer emulation has been selected on Setup Screen 1. Refer to Chapter 3, Configuration, of the I-O 2676D/2677D User's Guide for further information on printer configuration.

Printer = Disabled

Setup Screen 2		
Form feed after local screen dump: Character set:	YES ASCII	
SPACE BAR = change value	ENTER = save values	



Printer = 5224, 5225 or 5256

Printer = 4214 Proprinter (I-O 2677D only)

Setup Screen 2	
Printer type: Form feed after local screen dump: Page eject is produced by: Line ending mode: Front panel override: Carriage width: 15-cpi prints with: Printer is set for: Character set: Downloadable Characters: Command Pass-Thru: EBCDIC Delimiters:	24-PIN PROPRINTER YES FORM FEED TRUNCATE NO NARROW 15 CPI I-O Cmd CONTINUOUS FORMS C.P. 437 YES ENABLED 50 6C
SPACE BAR = change value	ENTER = save values

I-O 2676D/2677D Quick Setup Guide

Setup Screen 2		
Printer type: Form feed after local screen dump: Page eject is produced by: Line ending mode: Front panel override: Carriage width: 15-cpi prints with: Printer is set for: Character set: Command Pass-Thru: EBCDIC Delimiters:	24-PIN EPSON YES FORM FEED TRUNCATE NO NARROW 15 CPI I-O Cmd CONTINUOUS FORMS USER-DEFINED ENABLED 50 6C	
SPACE BAR = change value	ENTER = save values	

Printer = 4214 Epson (I-O 2677D only)

Printer = 3812/5219 (I-O 2677D only)

Setup Screen	12
Form feed after local screen dump: Paper source: Command Pass-Thru: EBCDIC Delimiters:	YES PRINTER DEFAULT ENABLED 50 6C
SPACE BAR = change value	ENTER = save values

- 4. Exit the setup mode by pressing <Enter> as many times as needed to exit. The settings are automatically saved.
- 5. The display station will reset itself and again display the self-test screen. A system sign-on screen should appear.
- 6. Perform a printer self-test by pressing <Alt><Alt><P> on the keyboard. A test pattern should be generated on the attached printer.

Operation

To help utilize the features of the I-O Display Station, the following on-line help screens are available:

- 1. Screen Functions
- 2. Printer Functions
- 3. Status Line Indicators

To enter the on-line Help mode, press <Alt><Alt><Help>. Please refer to Appendix E for details regarding the three on-line Help screens.

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I-O 2676D/2677D Quick Setup Guide

Datensichtstation I-O 2676D/2677D

Installationsanleitung

Ausgabe 1.51

Wir danken Ihnen für den Kauf der Datensichtstation I-O 2676D/2677D. Mit Hilfe der vorliegenden kurzen Installationsanleitung werden Sie Ihr Gerät schnell in Gebrauch nehmen können.

Auspacken

Bitte nachsehen, ob am Karton Transport- oder Wasserschäden sichtbar sind. Wenn ja, sofort das zuständige Transportunternehmen anrufen.

Gerät und Tastatur aus dem Versandkarton nehmen. Die folgenden Teile sollten vorhanden sein:

- Datensichtstation I-O 2676D oder I-O 2677D
- Tastatur
- Netzkabel
- Parallel-Druckerkabel (I-O 2677D Datensichtstation nur)
- Twinax-V-Kabel mit automatischem Endwiderstand
- Installationsanleitung und User's Guide (Gebrauchsanleitung)
- für den I-O 2676D/2677D



Aufbau

- Die Tastatur mit dem Mini-DIN-Tastaturanschluß auf der Rückseite Verkleidung der Datensichtstation verbinden. Die Oberseite des Tastaturkabelsteckers ist flach und durch einen Pfeil gekennzeichnet. Der Pfeil sollte bei Kabelanschluß nach oben zeigen.
 - **Hinweis:** Die drei folgenden Anschlüsse befinden sich auf der Rückseite Verkleidung des Geräts.
- 2. Das Twinax-V-Kabel mit dem "D"-Anschluß (15 Stifte) verbinden.
- 3. Das Netzkabel mit dem NEMA-Anschluß (3 Stifte) verbinden.
- 4. Das Parallel-Druckerkabel mit dem "D"-Anschluß (25 Stifte), und das andere Ende (36 Stifte) mit dem Drucker verbinden.
 - **Vorsicht!** NICHT an einen seriellen Anschluß RS-232C am Drucker anschließen! Der "D"-Anschluß (25 Stifte) der Datensichtstation I-O 2676D/2677D ist eine Paralleldrucker-Schnittstelle. Anschluß von RS- 232C-Signalen an den Druckeranschluß beschädigt die Datensichtstation.
- Das/die Twinax-Kabel des Hosts mit dem V-Kabel verbinden. Das V-Kabel schließt sich automatisch ab, wenn nur ein Kabel angeschlossen wird, und kabelt bei zwei Kabeln automatisch durch.
- 6. Das Stromkabel mit einer geerdeten Steckdose verbinden.
 - Warnung! Für Ihren persönlichen Schutz und den Schutz der Datensichtstation muß das Gerät ordnungsgemäß geerdet sein.

Konfiguration

 Durch Drücken und Untenhalten der Rückstelltaste <Grdst> oder der Leertaste während des Einschaltens der Datensichtstation werden die Sonderfunktionen festgelegt. Eine Selbsttest-Anzeige erscheint kurz, gefolgt von der unten gezeigten Einstellungs-Anzeige 1 (Konfigurationsmenü 1). Die Sonderfunktionen sind links durch ein sternchen (*) gekennzeichnet.

- **Vorsicht!** Die Sonderfunktionen sollten vor Gebrauch der Datensichtstation mit dem Host festgelegt werden, da die vom Hersteller eingestellten Standardwerte möglicherweise nicht mit anderen an das gleiche Twinax-Kabel angeschloßenen Geräten funktionieren.
- **Hinweis:** Die konfigurierten Datensichtgeräte und Drucker des Hosts müssen den für die Sonderfunktionen gewünschten Typen und Kabeladressen entsprechen. Siehe 3. Kapitel des I-O 2676D/2677D User's Guide für weitere Hinweise zur Konfiguration des Hosts.
- 2. Die Normalfunktionen wie gewünscht festlegen. Diese können auch jederzeit durch Drücken der Tasten <Shift><Defin> (Einstellung) festgelegt werden. (<Defin> auf der 122-Tasten-Tastatur.)

Deutsch

I-O 2676D Konfigurationsmenü

Konfigurationsmenü 1			
* * * * *	Sprache: Multinational: Erstes Sitzung-Nacheifern: Adresse: Zweite Sitzung-Nacheifern: Adresse: Tastaturidentifikation:	Austrian/German Nein 3197D 6 5224 3 Austrian/German	
	Schnelleingabe: Dunkelschaltungs-Intervall: Linealart: Tastaturklicker: Alarmlautstärke:	Ausgeschaltet 10 Minuten + HOHE HOHE	

I-O 2677D Konfigurationsmenü

Konfigurationsmenü 1			
* * * * * * *	Sprache: Multinational: Sitzung-Nacheifern: Adresse: Sitzung-Nacheifern: Adresse: Sitzung-Nacheifern: Adresse: Druckeremulation: Adresse: Tastaturidentifikation: Schnelleingabe: Dunkelschaltungs-Intervall: Linealart: Tastaturklicker: Alarmlautstärke:	Austrian/German Nein 3197D 5 Nicht Definiert 0 Nicht Definiert 4 3812/5219 6 Austrian/German Ausgeschaltet 10 Minuten + HOHE HOHE	

 Die Druckerfunktionen in Einstell-Anzeige 2 (Konfigurationsmenü 2) wie gewünscht festlegen. Diese Anzeige entspricht der im Konfigurationsmenü 1 gewählten Druckeremulation.

Drucker = Nicht Definiert

Konfigurationsmenü 2			
Automatischer Formularvorschub nach lokaler Hardcopy: Zeichensatz:		Ja Römisch-8	
LEERTASTE = Ändern der Werte	TASTE "DAT FREIG" =	Werte sichern	

Drucker = 5224/5225/5256

Konfigurationsmenü 2	
Automatischer Formularvorschub nach lokaler Hardcopy: Papiertransport erfolgt durch: Formularart: Zeichensatz: Zeichendichten in LPI: Pass Thru - Befehl: EBCDIC Befehlscode: Drucker HEX-Code für 10 CPI: Drucker HEX-Code für 15 CPI: Drucker HEX-Code für 15 CPI: Drucker HEX-Code für 6 LPI: Drucker HEX-Code für 8 LPI: Drucker-Grundeinstellung:	Ja Formularvorschub Endlosformular Römisch-8 System System Aktiviert 50 6C
LEERTASTE = Ändern der Werte TASTE "DAT FREIG"	= Werte sichern

Drucker = 4214 Proprinter (I-O 2677D nur)

Konfigurationsmenü 2	
Druckertyp: Automatischer Formularvorschub nach lokaler Hardcopy: Papiertransport erfolgt durch: Zeilenendemodus: Übersteuern der Druckereinstellung: Wagenbreite: 15-cpi drucken wie: Formularart: Zeichensatz: Ladbarer Zeichensatz: Pass Thru - Befehl: EBCDIC Befehlscode:	24-Nadel Proprinter Ja Formularvorschub Abbrechen Nein Schmal 15 CPI I-O Cmd Endlosformular C.P. 437 Ja Aktiviert 50 6C
LEERTASTE = Ändern der Werte TASTE "DAT FREIC	G" = Werte sichern

Datensichtstation I-O 2676D/2677D

Deutsch

Drucker = 4214 Epson (I-O 2677D nur)

Konfigurationsmenü 2		
Automatischer Formularvorschub Papie Übersteuern	Druckertyp: nach lokaler Hardcopy: rtransport erfolgt durch: Zeilenendemodus: der Druckereinstellung: Wagenbreite: 15-cpi drucken wie: Formularart: Zeichensatz: Pass Thru - Befehl: EBCDIC Befehlscode:	24-Nadel Epson Ja Formularvorschub Abbrechen Nein Schmal 15 CPI I-O Cmd Endlosformular Anwendung Defin. Aktiviert 50 6C
LEERTASTE = Ändern der Werte	TASTE "DAT FREIG	6" = Werte sichern

Drucker = 3812/5219 (I-O 2677D nur)

Konfigurationsmenü 2		
Automatischer Formularvorschub	nach lokaler Hardcopy: Papierzuführung: Pass Thru - Befehl: EBCDIC Befehlscode:	Ja lt. Druckerdefinition Aktiviert 50 6C
LEERTASTE = Ändern der Werte	TASTE "DAT FREIG" =	Werte sichern

- 4. Die Eingabe-Taste <DatenFreig> drücken, bis der Konfigurationen beendet ist. Die festgelegten Funktionen werden bei Beendung automatisch beibehalten.
- Die Datensichtstation I-O 2676D/2677D führt eine automatische Rückstellung durch und zeigt wieder die Selbsttest-Anzeige. Danach sollte eine System-Sign On-Anzeige sichtbar sein.
- 6. Den Selbsttest durch Drücken der Tasten <Alt><Alt><P> durchführen. Der angeschlossene Drucker druckt ein Selbsttestmuster.

Bedienung

Als Hilfe bei der Bedienung der Datensichtstation I-O 2676D/2677D können die folgenden on-line-Hilfsanzeigen zu Rate gezogen werden:

- 1. Anzeigefunktionen
- 2. Druckerfunktionen
- 3. Statuszeilen-Anzeige

Hierzu die Tasten <Alt><Alt><Bed Hilfe> drücken. Siehe Anhang E für weitere Einzelheiten bezüglich dieser drei Anzeigen.

Diese seite mitvorzagt blasc glassen.

Station de visualisation I-O 2676D/2677D

Guide d'installation rapide

Version 1.51

Nous vous remercions d'avoir acheté une station de visualisation I-O 2676D/2677D. Ce "Guide d'installation rapide" a été préparé dans le but de minimiser le temps requis pour l'installation et la mise en marche de la station de visualisation.

Déballage

Lors de la réception de la station de visualisation, vérifiez l'état du carton d'emballage pour détecter tous dégâts causés lors du transport ou par une inondation. En cas de dégâts apparents, veuillez prendre contact immédiatement avec la compagnie de transport.

Retirez l'écran et le clavier du carton d'emballage. Ce dernier doit contenir:

- La station de visualisation I-O 2676D ou I-O 2677D
- Le clavier
- Le cordon d'alimentation
- Le câble de l'imprimante parallèle (I-O 2677D seul)
- Le câble V twinax à terminaison automatique
- Le "Guide d'installation rapide" et le "Guide d'utilisation" (User's Guide)

INSTRUCTIONS DE DEBALLAGE DU TERMINAL A ECRAN



Installation

- Branchez le clavier au connecteur Mini-DIN situé sur la partie droite de la station de visualisation. La partie supérieure du connecteur du câble du clavier est plate et est identifiée par une flèche. Lors du branchement du connecteur, la flèche doit être orientée vers le haut.
- Branchez le câble V twinax à terminaison automatique au connecteur "D" à 15 broches situé sur le panneau arrière de la station de visualisation.
- 3. Branchez le cordon d'alimentation au connecteur NEMA à 3 broches situé sur le panneau arrière de la station de visualisation.
- Branchez le câble de l'imprimante parallèle au connecteur "D" à 25 broches situé sur le panneau arrière de la station de visualisation.
 Branchez ensuite le connecteur Centronics à 36 broches à l'imprimante.

NE BRANCHEZ PAS le connecteur Centronics
du câble au port série RS232C de l'imprimante.
En effet, le connecteur "D" à 25 broches de la
station de visualisation I-O 2676D/2677D est une
interface réservée au branchement de l'imprimante
parallèle.

- 5. Branchez le(s) câble(s) twinax de l'ordinateur principal au connecteur du câble V à terminaison automatique. Le câble V se referme automatiquement si vous ne branchez qu'un seul câble. Par contre, il sert de dispositif de raccordement lorsque vous branchez deux câbles.
- 6. Branchez le cordon d'alimentation à une prise de courant mise à la terre.
 - **Danger!** Pour votre sécurité et pour protéger la station de visualisation, le cordon d'alimentation doit être branché à une prise de courant correctement mise à la terre.

Configuration

- Réglez les options "restreintes" en mettant la station de visualisation sous tension tout en appuyant sur la touche <Rest> (Réinitialisation) ou sur la barre d'espacement. Des données relatives au test automatique sont brièvement affichées sur l'écran suivies de l'écran de réglage (Installation de l'Ecran 1), comme illustré ci-dessous. Les options "restreintes" sont marquées d'un astérisque (*) placé sur la partie gauche de l'écran.
 - Avertissement! Vous devez régler les options "restreintes" avant d'utiliser votre station de visualisation avec l'ordinateur principal. En effet, les réglages par défaut effectués en usine peuvent être incompatibles avec les autres dispositifs raccordés par le même câble twinax.
 - **Nota:** Vérifiez si les adresses et les types de câbles sélectionnés lors du réglage des options "restreintes" correspondent bien aux adresses et aux types de câbles des imprimantes et des dispositifs de visualisation raccordés à l'ordinateur principal.
- Réglez les autres options (non restreintes) selon votre choix. Vous pouvez réglez ces options à n'importe quel moment. Pour ce faire, appuyez simultanément sur les touches <Shift> (Majuscule) et <Config> (Réglage). Si votre station de visualisation est équipée d'un clavier à 122 touches, appuyez seulement sur la touche <Config>.

Installation de l'Ecran I-O 2676D

	Installation de l'E	Ecran 1
* * * * * *	Langue: Multinational: Premier Emulation de session: Adresse: Seconde Emulation de session: Adresse: Identification du clavier: Buffer clavier: Intervalle de l'intensité de l'écran: Catégorie de regle: Volume du déclic de touche: Volume de l'alarme:	French Azerty Non 3197D 6 5224 3 Français Activée 10 minutes + HAUT HAUT
	volume de raidime.	

Installation de l'Ecran I-O 2677D

Installation de l'Ecran 1			
* * * * * * * *	Langue: Multinational: Emulation de session terminale Adresse: de session terminale: Adresse: Emulation de session terminale: Adresse: Emulation de l'imprimante: Adresse: Identification du clavier: Buffer clavier: Intervalle de l'intensité de l'écran: Catégorie de regle: Volume du déclic de touche: Volume de l'alarme:	French Azerty Non 3197D 5 Désactivé 0 Désactivé 4 3812/5912 6 Français Activée 10 minutes + HAUT HAUT	

 Réglez les options de l'imprimante de l'écran de réglage 2 (Installation de l'Ecran 2). L'écran de réglage affiché sur votre moniteur correspond à l'émulation d'impression sélectionné par l'intermédiaire de l'écran de réglage 1 (Installation de l'Ecran 1).

Imprimante = Désactivée

Installation de l'Ecran 2	
Avancmnt page aprés vidage écran local: Jeu de caracteres:	Oui Romain-8
BARRE D' ESPACEMENT = Changement ENTREÉ = Sauvegarde des valeurs	de valeur

Imprimante = 5224,5225,5256

Installation de l'Ecran 2		
Avancmnt page aprés vidage écran local: Éjection de page produite par: L'imprimante est installée pour: Jeu de caractéres: CPI: LPI: Exécution de commande: EBCDIC Delimiters: Codes d'imprimante HEX pour 10 CPI: Codes d'imprimante HEX pour 15 CPI: Codes d'imprimante HEX pour 6 LPI: Codes d'imprimante HEX pour 6 LPI: Codes d'imprimante HEX pour 8 LPI: Printer Initialization String:	Oui Presentation de Forme Pages continues Romain-8 Système Système Activée 50 6C	Français
BARRE D'ESPACEMENT = Changement d ENTREÉ = Sauvegarde des valeurs	e valeur	

Imprimante = 4214 Proprinter (I-O 2677D seul)

Installation de l'Ecran 2	
Type d' imprimate: Avancmnt page apres vidage écran local: Ejection de page produite par: Mode de fin de ligne: Panneau avant avancé: Largeur de chariot: Impression à 15 cpi comme: L'imprimante est installée pour: Jeu de caracteres: Downloadable characters: Exécution de commande: EBCDIC Delimiters:	Proprinter a 24 aiguilles Oui Presentation de Forme Tronquage Non Étroit 15 CPI I-O Cmd Pages continues C.P. 437 Oui Activée 50 6C
BARRE D'ESPACEMENT = Changement d ENTREÉ = Sauvegarde des valeurs	le valeur

Imprimante = 4214 Epson (I-O 2677D seul)

Installation de l'Ecran 2	
Type d' imprimate: Avancmnt page apres vidage écran local: Ejection de page produite par: Mode de fin de ligne: Panneau avant avancé: Largeur de chariot: Impression à 15 cpi comme: L'imprimante est installée pour: Jeu de caracteres: Exécution de commande: EBCDIC Delimiters:	Epson a 24 aiguilles Oui Presentation de Forme Tronquage Non Étroit 15 CPI I-O Cmd Pages continues Défini Utilisateur Activée 50 6C
BARRE D'ESPACEMENT = Changement o ENTREÉ = Sauvegarde des valeur	de valeur

Imprimante = 3812/5219 (I-O 2677D seul)

Installation de l'Ecran 2	
Avancmnt page aprés vidage écran local: Source de papier: Exécution de command: EBCDIC Delimiters:	Oui Appel Automatique de Feuille Activée 50 6C
BARRE D'ESPACEMENT = Changen ENTREÉ = Sauvegarde des valeurs	nent de valeur

- 4. Sortez du mode de réglage en appuyant sur la touche <Entreé> (Retour) autant de fois nécessaire. Les réglages effectués sont automatiquement sauvegardés lorsque vous sortez du mode de réglage.
- 5. La station de visualisation I-O 2676D/2677D se remet automatiquement en marche et les données relatives au test automatique s'affichent de nouveau à l'écran. Une fois le test automatique terminé, vous pourrez entrer en communication avec le système.
- 6. Lancez le test automatique de l'imprimante en appuyant simultanément sur les deux touches <Alt> (Alterner) du clavier et sur la touche <P>. L'imprimante imprime alors les données du test automatique.

Utilisation

Les écrans d'assistance en ligne suivants vous permettront d'utiliser toutes les caractéristiques de la station de visualisation I-O 2676D/2677D:

- 1. Fonctions de l'écran
- 2. Fonctions de l'imprimante
- 3. Indicateurs de la ligne d'état

Pour entrer en mode d'assistance en ligne, appuyez simultanément sur les touches <Alt>, <Alt> et (Aide) du clavier. Veuillez consulter l'Appendice E du "Guide d'utilisation" pour obtenir des informations supplémentaires relatives aux écrans d'assistance en ligne.

Français

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Terminal I-O 2676D/2677D

Guía de instalación rápida

Versión 1.51

Le agradecemos que haya comprado la terminal I-O 2676D/2677D. Esta Guía de instalación rápida se ha diseñado para ayudarle a instalar la terminal y a que funcione en el menor tiempo posible.

Desembalaje

Revise la caja por daños de agua o de transporte. Si hay daños evidentes, comuníquese inmediatamente con el transportador.

Saque la unidad y el teclado de la caja de embalaje. El contenido debe ser el siguiente:

- Terminal I-O 2676D o I-O 2677D
- Teclado
- Cable de corriente alterna
- Cable paralelo de la impresora (sólo en la terminal I-O 2677D)
- Cable V twinax auto terminador
- Guía del usuario y Guía de instalación rápida I-O 2676D/2677D

Terminal I-O 2676D/2677D

GUÍA DE INSTALACIÓN RÁPIDA

INSTRUCCIONES DE DESEMBALAJE DE LA TERMINAL



Instalación

- 1. Conecte el teclado al conector Mini-DIN, ubicado en el panel posterior de la terminal. La parte superior del extremo del conector del cable del teclado es plano y está marcado con una flecha. La flecha debe indicar hacia arriba cuando realice la conexión.
- 2. Conecte el cable V twinax auto-terminador al conector "D" de 15 contactos en el panel posterior de la terminal.
- 3. Conecte el cable de corriente alterna al conector NEMA de 3 contactos en la parte posterior de la terminal.
- 4. Conecte el cable en paralelo de la impresora al conector "D" de 25 contactos en el panel posterior de la terminal, también conecte el extremo del cable Centronics de 36 contactos a la impresora.
 - ¡Advertencia! NO conecte a un puerto en serie RS232C de la impresora. El conector "D" de 25 contactos de la terminal I-O 2676D/2677D es una interface en paralelo de impresora. Si conecta señales RS232C al puerto de la impresora dañará la terminal.
- 5. Conecte el(los) cables twinax del ordenador al cable V auto terminador. El cable V termina automáticamente cuando conecta un cable y automáticamente permite la conexión de otro dispositivo twinax cuando conecta dos cables.

Terminal I-O 2676D/2677D
- 6. Enchufe el cable de corriente alterna en una toma de corriente con conexión a tierra.
 - **¡Peligro!** Para seguridad personal y protección de la terminal, asegúrese de que la terminal está debidamente conectada a tierra.

Configuración

- Seleccione las opciones "reservadas" pulsando y manteniendo la tecla <Rest> o la barra <Espaciadora> mientras enciende la terminal. Una autoprueba se visualizará brevemente, seguida por la Pantalla 1 de selección, (Pantalla Setup 1) como se muestra abajo. Las opciones "reservadas" se indican con un asterisco (*) al lado izquierdo de la opción.
 - **¡Advertencia!** Debe seleccionar las opciones "reservadas" antes de hacer funcionar la terminal en el ordenador, ya que las selecciones predeterminadas pueden ocasionar conflicto con otros dispositivos conectados al mismo cable twinax.
 - ¡Nota! Asegúrese que el ordenador tiene dispositivos de la terminal y de impresión configurados que corresponden a los tipos y a las direcciones de cables que ha seleccionado para las opciones "reservadas". Vea el Capítulo 3 de la Guía del usuario (I-O 2676D/2677D User's Guide) para obtener más información sobre la configuración del ordenador.
- Seleccione las opciones "no reservadas" que correspondan a las propias necesidades. Estas opciones pueden también seleccionarse en cualquier momento pulsando la tecla <Shift> (Desplazamiento/ Mayúsculas)
 <Estbl> (Selección). (<Estbl> (Selección) en los teclados de 122 teclas.)

Pantalla Setup para I-O 2676D

 Idioma: L/A Spanish Multinacional: No Primera Sesión de emulación: 3197D Dirección: 6 Segunda Sesión de emulación: 5224 Dirección: 3 ID del teclado: Habla Español Buffer Teclado: Activado Intervalo de autocontrol de brillo: 10 Minutos Estilo de la regla: + 	Pantalla Setup 1				
Volumen del ruido de las teclas: ALTO Volumen de la alarma: ALTO	* * * * * * *	Idioma: Multinacional: Primera Sesión de emulación: Dirección: Segunda Sesión de emulación: Dirección: ID del teclado: Buffer Teclado: Intervalo de autocontrol de brillo: Estilo de la regla: Volumen del ruido de las teclas: Volumen de la alarma:	L/A Spanish No 3197D 6 5224 3 Habla Español Activado 10 Minutos + ALTO ALTO		

Pantalla Setup para I-O 2677D

	Pantalla Set	up 1
* * * * * *	Idioma: Multinacional: Sesión de emulación de terminal: Dirección: Sesión de emulación de terminal: Dirección: Sesión de emulación de terminal: Dirección: Impresora emulada: Dirección: ID del teclado: Buffer Teclado: Intervalo de autocontrol de brillo: Estilo de la regla: Volumen del ruido de las teclas: Volumen de la alarma:	L/A Spanish No 3197D 5 INHIBIDA 0 INHIBIDA 4 3812/5219 6 Habla Español Activado 10 Minutos + ALTO ALTO

3. Seleccione las opciones de la impresora en la Pantalla 2 de selección (Pantalla Setup 2, que se muestra abajo) para que correspondan con las necesidades de impresión. Verá la Pantalla 2 de selección diferente, de acuerdo con la emulación seleccionada para la impresora en la Pantalla 1 de selección (Pantalla Setup 1)..

Impresora: Inhibida

Pantalla Setu	ıp 2
Alimentación de formularios después de vacia Juego d	ar la pantalla: Si le caracteres: Romano-8
BARRA ESPACIADORA = Cambia el valor	INTRO = Almacena los valores

Impresora: 5224, 5225, or 5256

Pantalla Setup 2	
Alimentación de formularios después de vaciar la pantalla: Expulsión de hoja producida por: La impresora se ha configurado para: Juego de caracteres: CPI: LPI: Comando de pasada: EBCDIC Secuencia del modo Comando de pasada es: Códigos HEX de la impresora para 10 CPI: Códigos HEX de la impresora para 15 CPI: Códigos HEX de la impresora para 6 LPI: Códigos HEX de la impresora para 8 LPI: Códigos HEX de la impresora para 8 LPI:	Si Alimentacion de formulario Formularios continuos Romano-8 Host Host Activado 50 6C
BARRA ESPACIADORA = Cambia el valor INTRO	= Almacena los valores

Español

Impresora: 4214 Proprinter (sólo en I-O 2677D)

Pantalla Setup 2		
Tipo de impresora: Alimentación de formularios después de vaciar la pantalla: Expulsión de la hoja producida por: Modo de terminación de línea: Anulación del panel frontal: Ancho del carro: 15-cpi imprimen como La impresora se ha configurado para: Juego de caracteres: Bajada de caracteres: Comando de pasada: EBCDIC Secuencia del modo Comando de Pasada es:	Proprinter de 24 agujas Sí Alimentacion de formulario Truncar No Angosto 15 CPI I-O Cmd Formularios continuos C.P. 850 Sí Activado 50 6C	
BARRA ESPACIADORA = Cambia el valor INTRO = Almacena los valores		

Impresora: 4214 Epson (sólo en I-O 2677D)

Pantalla Setup 2	
Tipo de impresora: Alimentación de formularios después de vaciar la pantalla: Expulsión de hoja producida por: Modo de terminación de línea: Anulación de panel frontal: Ancho del carro: 15-cpi imprimen como: La impresora se ha configurado para: Juego de caracteres: Comando de pasada: EBCDIC Secuencia del modo Comando de Pasada es:	Epson de 24 agujas Si Alimentacion de formulario Truncar No Angosto 15 CPI I-O Cmd Formularios continuos Usario Definió Activado 50 6C
BARRA ESPACIADORA = Cambia el valor INTRO :	= Almacena los valores

Impresora: 3812/5219 (sólo en I-O 2677D)

Pantalla Setup 2	
Alimentación de formularios después de vaciar la pantalla: Fuente del papel: Comando de pasada: EBCDIC Secuencia del modo Comando de Pasada es:	Si Valor determinado de la impresora Activado 50 6C
BARRA ESPACIADORA = Cambia el valor IN	ITRO = Almacena los valores

- Salga del modo de selección pulsando <Intro> cuantas veces sea necesario para salir. Las selecciones hechas quedan automáticamente guardadas cuando sale del sistema.
- La terminal I-O 2676D/2677D se restablecerá y visualizará de nuevo la autoprueba en la pantalla. Luego verá en la pantalla que el sistema está listo.
- 6. Ejecute la autoprueba de la impresora pulsando las teclas <Alt><Alt> <P>. La impresora conectada al sistema imprimirá un patrón de prueba.

Operación

Las siguientes pantallas de ayuda en línea están disponibles para utilizar las características de la terminal I-O 2676D/2677D:

- 1. Funciones de la pantalla
- 2. Funciones de la impresora
- 3. Indicadores de la línea de estado

Para entrar en el modo de Ayuda en línea, pulse <Alt><Alt><Ayuda>. Por favor consulte el Apéndice E para los detalles acerca de las tres pantallas de Ayuda en línea.

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I-O 2676D/2677D Display Station

User's Guide

Version 1.51

I-O 2676D/2677D Display Station User's Guide Version 1.5 267XDD-OMAN01-150 Revision Date: January, 1998 © 1998 I-O Corporation U.S.A.: I-O Corporation 2256 South 3600 West Salt Lake City, Utah 84119

(801) 973-6767 • Fax: (801) 974-5683

- U.K.: I-O Corporation (UK) 9 Centurion Court, Kiln Farm Milton Keynes Buckinghamshire, England MK113JB 44(1908) 567 722 • Fax 44(1908) 565 599
- International:
 I-O Corporation

 2256 South 3600 West
 Salt Lake City, Utah 84119

 (801) 973-6767 Fax: (801) 974-5683
- Customer Support:
 I-O Corporation

 2256 South 3600 West
 Salt Lake City, Utah 84119

 (801) 972-1446 Fax: (801) 973-0132
- Internet: http://www.iocorp.com

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The I-O 2676D/2677D Display Station is a display device that attaches to an IBM host System/34, System/36, System/38, or AS/400. Display stations can also be known as terminals, workstations, or video display terminals (VDTs). No matter what the name, they give you access to enter data, run applications, and perform other functions on the host.

The I-O Display Station consists of a display unit and a keyboard. A variety of keyboards are available. Several IBM display station emulations are available. Other features include a high resolution, flicker-free, flat screen, ergonomic design, and resident help screens. It also offers a record/playback feature for frequently used keystrokes. The I-O 2676D/2677D also has a host-addressable printer port to which a parallel printer can be connected.

Customer Support

If you are unable to resolve a problem, contact your I-O dealer. Your dealer is familiar with your needs, equipment, and software and is trained to provide you with the support you need. Be sure to read this manual, and keep it handy; it's your first level of support should you need any assistance.

Unpacking

The I-O Display Station and keyboard come packed in a strong shipping container, and are packaged separately. Inserts provide protection during shipping.

Check the packaging for water or physical damage and notify the carrier immediately if any damage is evident. Carefully remove the items from the box. Keep the original packaging in case the display needs to be moved or shipped. If for any reason the display station is returned for repair, please put additional packing materials in the shipping box to ensure the display station will not be damaged during shipment.

The shipping container contains the following items:

- I-O 2676D or I-O 2677D Display Station
- 102/103-key enhanced or 122-key keyboard
- Power cord (Universal Voltage 100-240V)
- Parallel printer cable (included with the I-O 2677D only)
- Auto-terminate twinax V-cable
- I-O 2676D/2677D Quick Setup and User's Guide

Specifications

General

Host Systems:	IBM System/34, /36, /38 and AS/400; IBM 5294, 5394 and 5494 Remote Controllers; and I-O 8294, 8394, 8394E, 8394Ei, and 8494 Remote Controllers	
Display Emulations:	IBM 5251-11, 5291, 3180, 3196, 3197C, and 3197D	
Number of sessions:	2676D: Two (2 display, or 1 display + 1 printer)	
	2677D: Four (3 display + 1 printer)	
Languages Supported:	18 - US/Canadian (English), Canadian French, L/A Spanish, Austrian/German, Belgian (Azerty), Danish, Finnish, Swedish, French (Azerty), Italian, Dutch, Norwegian, Portuguese, Spanish, Swiss-French, Swiss-German, UK English, and Multinational	
Screen Features:	 14-inch, flat, non-flicker, non-glare monochrome screen Available in amber, green, or paper-white phosphor Reverse video with overscan 132-column display with 3197D and 3180 emulations (host controlled) Ruler cursor 	

	 Separate brightness and contrast controls User-selectable auto-dim Status line in words and symbols Diacritic mode indicator Selectable parity error indicator Message waiting indicator Selectable row and column indicator Supports Text Assist Characters and shadow cursor for text applications Power Saver feature Extended display
Keyboard Features:	 102/103-key or 122-key available Record/Playback (1,570 keystrokes) with security options Low profile, adjustable slope keyboard meets 30 mm DIN specs
Printer Port:	Parallel portHost addressableLocal screen print
Printer Emulations:	2676D: IBM 5224, 5225, or 5256 (Generic) 2677D: IBM 5224, 5225, 5256, 4214 (IBM Proprinter or Epson), and 3812/5219 (HP LaserJet)
Interface:	 15-pin auto-terminating twinax V-cable for connection to host with automatic cable-through 6 ft. (2 meter) keyboard cable for keyboard connection to 6-pin Mini-DIN keyboard connector Parallel printer cable for connection to 25-pin printer port (included with I-O 2677D only)
Ergonomics:	 Low emissions; complies with Swedish MPR II standards Manufactured in an ISO 9000 certified plant Flicker-free, 75Hz refresh; complies with ISO 9241 part 3 standards

Other features:	 Low profile design Selectable printer character tables On-line help screens I-O Command Pass-ThruTM Power-on self-diagnostic tests Software security keylock 180° swivel; -5° to +15° tilt Audible alarm Record/Playback Security
Electrical	115 VAC ± 10% or 230 VAC ± 10% auto-ranging 40 watts
Environmental	
Operating temperature:	32° F to 105° F (0° C to 40° C)
Relative Humidity:	10% to 90% non-condensing
Physical	
Dimensions:	13" H x 12.6" W x 12.8" D (33.0 cm H x 32.1 cm W x 32.5 cm D)
Shipping Weight:	36 lbs. (16.3 kg) maximum

2 INSTALLATION

This chapter provides instructions for connecting the I-O 2676D/2677D Display Station to the host, connecting the keyboard, and connecting a printer to its printer port.

Installing the Display Station

The I-O Display Station should be placed in a clean, dust-free area. Be careful not to block any openings on the display station as it could cause overheating.

- **Note:** Do not allow liquids to spill into any of the openings of the display station or on the keyboard or damage could result.
- **Danger!** Make sure power to the display station is off, remove the power cord, and unplug the cord from the electrical supply before connecting any cables. Do not turn power on until all cables are connected.

Follow the instructions below to connect the keyboard to the display:

- 1. Connect the keyboard into the Mini-DIN keyboard connector located on the back of the display station's base (see Figure 2-1). The top of the keyboard connector is flat and marked by an arrow. The arrow must be pointing UP when inserting the connector.
- **Note:** Use care when attaching the keyboard. Do not use unnecessary force. When moving the display station, make sure its weight is not allowed to rest on the keyboard connector or cord.

INSTALLATION



- 2. Power off all of the devices connected to the host twinax cable.
- 3. Attach the V-connector to the 15-pin twinax connector on the back of the I-O Display Station base (see Figure 2-1). Tighten the screws on both sides of the V-connector until they are secured tightly into the display.
- 4. Attach the host twinax cable(s) to the connector. Be sure to connect these cables by matching the corresponding notches of each cable, then turn the host twinax cable until it is secured tightly to the V-connector. The V-connector automatically terminates when one cable is attached and automatically cables through when two cables are attached.
- 5. The power-on switch for the I-O Display Station is located on the front right-hand side of the display (see Figure 2-2). Make sure the power switch is in the "0" (off) position, then insert the power cord into the power socket on the rear of the display station's base (see Figure 2-1).
- 6. Plug the power cord into a grounded power outlet that matches the I-O Display Station's power requirements.
 - **Danger!** For your personal safety, and the protection of the I-O Display Station, make sure the display is properly grounded.

INSTALLATION



- 7. Before powering on the I-O Display Station, configure the host for proper operation with the display station (refer to Chapter 3, Configuration).
- 8. Power on the I-O Display Station, and configure it for proper operation (refer to Chapter 3, Configuration).

Display Station Controls

In addition to the power-on switch, the I-O Display Station also has contrast and brightness controls and a power-on indicator located on the front side of the display (see Figure 2-2).

Connecting a Printer to the Display Station

The I-O Display Station has a parallel printer port connector located on the back of the unit (see Figure 2-1). It is a host-addressable port, which means that host print jobs can be sent directly to the attached printer. The printer port can also be used to produce a local screen print. The port must be configured on the host as with any other host printer (refer to Chapter 3, Configuration).

The cable used to connect a printer is a standard PC parallel printer cable with a 25-pin male connector on one end and a 36-pin male connector on the other end.

INSTALLATION

WARNING! DO NOT connect a serial printer cable's RS-232C connector to the display station's 25-pin connector without using a converter cable. Doing so can damage the display station. Damage from improper connection to a serial printer is not repairable under the warranty.

Print a self-test on the printer before connecting it to the I-O Display Station to confirm that the printer is functional. The printer's user's guide will explain how to do the self-test.

Follow the instructions below to connect the printer to the I-O Display Station.

- 1. Make sure the I-O Display Station and printer are powered off and unplugged.
- 2. Attach the printer cable's 36-pin connector to the parallel port connector on the printer.
- 3. Attach the printer cable's 25-pin connector to the printer port connector on the display station's base.
- 4. Before powering on the printer, configure the host and the I-O Display Station for proper operation with the printer (refer to Chapter 3, Configuration). Power on the display station (press power switch to).
- 5. Power on the printer.
- 6. Press <Alt><Alt><P> on the keyboard to print a display stationgenerated test pattern.

This confirms that the I-O Display Station and printer are communicating. If the test pattern does not print, check the setup options on the display station and printer (refer to Chapter 3, Configuration). Check the parallel cable for proper connection. Refer to Chapter 5, Problem Resolution, for more information regarding possible problems.

This chapter provides instructions for configuring or setting up the I-O 2676D or I-O 2677D Display Station and an attached printer.

Configuring the Host

Configure the host system for the I-O Display Station and printer (if attached) for the appropriate device type, as shown in the table below.

Emulation	Device Type			
Endiation	S/34	S/36	S/38	AS/400
		Display	'S	
3197C	_	26	3197C	3197C
3197D		16	3197D	3197D
3196	_	15	3196	3196
3180	_	11	3180	3180
5291	D	10	5291	5291
5251 MODEL 11	D	01	5251	5251
Printer Type				
5224	2P	BA, BB	5224	5224
5225	2P	CA,CB	5225	5225
5256	2P	AA	5256	5225
4214	2P	EA	4214 Mod 2	4214 Mod 2
5219	2P	PD	5219 Mod D02	5219 Mod D02

Configuring the Keyboard on the Host

If a 102/103-key enhanced keyboard is being used, you must specify the keyboard in the 3197 or 3196 device description on the host. Choose "Keyboard Type = 2. Enhanced" at the bottom of the "Set Device Characteristics" screen in CNFIGSSP on a System/36. On a System/38, specify the workstation controller keyboard (WSCKBD) value as GUSB

(Enhanced, US) in the CRTDEVD screen. On an AS/400, the keyboard type is configured automatically.

Note: A 102/103-key keyboard cannot be configured on a IBM 5294 Remote Controller.

The System/34 does not support the 3197 and 3196 emulations, so the 102-key enhanced keyboard cannot be used on the System/34.

If a 122-key keyboard is being used, choose "Keyboard Type =1. 5250" on the "Set Device Characteristics" screen on a System/36. On a System/38, choose "WSCKBD=TUSB" on the CRTDEVD screen.

Refer to Appendix D, Related Documentation, for a list of IBM manuals that describe the installation and configuration of IBM host systems.

Configuring the Display Station

There are two menu-driven setup screens. The first is used to configure the I-O Display Station, and the second is used to configure the printer (if attached).

To make selections on the setup screens, use the up and down cursor arrow keys to move the highlighted block to the desired option, then press the space bar to change the selection. When the desired selection appears, stop pressing the space bar, then use the cursor arrow keys to highlight the next option. Press the <Setup> key on the 122-key keyboard, or <Shift><Setup> on a 102/103-key enhanced keyboard to toggle between the two setup screens.

Two types of options appear on the first setup screen: restricted and nonrestricted. In most cases, the system operator will set up the restricted options.

Setting the Restricted Options

To access the restricted options, press and hold the <Reset> key or space bar while powering on the display station (press the power-on switch to |). A beep will sound, then the power-on indicator will be visible on the front of the display unit (see Figure 2-2). A self-test screen is briefly displayed, then

Setup Screen 1 is displayed, as shown on the following page. The restricted options are shown at the top of the Setup Screen (marked by an * to the left of the option).

I-O 2676D Terminal		Setup Screen 1
* * * * *	Language: Multinational: First session emulation: Address: Second session emulation: Address: Keyboard ID: Type-Ahead:	US/Canada (English) No 3196 6 5224-2 3 U.S. ENABLED
	Screen auto-dim interval: Ruler Style: Key-click volume: Alarm volume:	5 minutes + HIGH HIGH

The system operator uses the restricted options to set up the I-O Display Station on the host system, so check before you change these selections.

The following are restricted options for the I-O 2676D Display Station:

First session emulation: 3197C, 3197D, 3180, 3196, 5291, 5251 Model 11, Disabled

Select the type of IBM display station emulated for the terminal session. Match the emulation configured on the host. The 3197D or 3180 emulations allow the host to display 132-column data.

Note: When a 102/103-key enhanced keyboard is attached, only the 3197 and 3196 emulations are displayed, since only these two emulations support the 102/103-key enhanced keyboard. The 5251 model 11 and 5291 emulations only support the 122-key keyboard.

Address: 0, 1, 2, 3, 4, 5, 6

Select the host cable address for the terminal session.

Second session emulation: 3197D, 3180, 3196, 5291, 5251 Model 11, Disabled, 5224, 5225, 5256

Select the type of IBM display or printer emulated for the second display or printer session. Match the same emulation as configured on the host. Select "Disabled" if no printer is configured or attached.

The local screen print function is operational even if "Disabled" is selected. See Chapter 2, Installation, for information on attaching a printer to the display station.

Address: 0, 1, 2, 3, 4, 5, 6

Select the host cable address for the printer session.

I-O 2677D Terminal		Setup Screen 1
* * * * * * *	Language: Multinational: Terminal session emulation: Address: Terminal session emulation: Address: Terminal session emulation: Address: Printer emulation: Address: Keyboard ID: Type Ahead: Screen auto-dim interval: Ruler Style: Key-click volume: Adam volume:	U.S./Canada (English No 3196 5 DISABLED 0 DISABLED 4 3812/5219 6 U.S. ENABLED 5 minutes + HIGH

The following are restricted options for the I-O 2677D Display Station:

Terminal Session: 3197C, 3197D, 3196, 3180, 3180, 5251-11, 5291, Disabled

Select the type of IBM display station emulated for the terminal session. Match the emulation configured on the host. The 3197D or 3180 emulations allow the host to display 132-column data.

Address: 0, 1, 2, 3, 4, 5, 6

Select the host cable address for the terminal session.

Printer Emulation: Disabled, 5224, 5225, 5256, 4214, 3812/5219

Select the type of IBM printer emulated in the I-O 2677D printer port. Choose the same emulation as configured on the host for the printer's cable address. Select "Disabled" if no printer is configured or attached.

The following are restricted options for both the I-O 2676D and I-O 2677D Display Station:

Language: US/Canadian (English), Canadian French, L/A Spanish, Austrian/German, Belgian (Azerty), Danish, Finnish, Swedish, French (Azerty), Italian, Dutch, Norwegian, Portuguese, Spanish, Swiss-French, Swiss-German, UK English

Select the language configured on the host system. The setup screen changes to the language selected.

Multinational: No, Yes

Select "No", if the host system is not configured for the "base" table of each language (e.g. USB for U.S. base). Select "Yes" only if the host system is configured for multinational.

Keyboard ID: U.S., World Trade

Select the type of keyboard: US for United States keyboards or *World Trade* for non-U.S. keyboards.

Setting the Non-Restricted Options

Non-restricted options are used to set up the I-O 2676D and I-O 2677D Display Stations to match specific needs. Select the non-restricted options at the same time you select the restricted options or press the <Setup> key on the 122-key keyboard, or <Shift><Setup> on the 102/103-key enhanced keyboard to access only the non-restricted options. Non-restricted options can be accessed at any time. The following are the non-restricted options:

Type Ahead: Enabled, Disabled

This local feature is in addition to the host Type Ahead feature available on the AS/400, and Advanced System/36 and allows you to continue typing in data even if the host indicates an inhibit status. 128 keystrokes are buffered when this feature enabled on the setup screen. "Enabled" activates this feature, and "Disabled" turns it off. When enabled, any keystrokes requiring host action (such as <Reset> and <Attn>) are available without waiting for the display station to be uninhibited by automatically turning off Type Ahead, which will empty the buffer.

Screen auto-dim interval: 5, 10, 20, 60 (minutes), Disabled

The screen will go blank (except for the status line at the bottom) after the time interval selected. A " α " symbol appears on the bottom left of the screen. The screen is restored with the next keystroke or when any command is received from the host.

Note: I-O recommends the use of the this function to help prolong the life of the display.

Power Saver mode: Power saver mode saves 40 to 50% of the normal power requirements. The power saver mode is automatically entered into two (2) hours after the last keystroke is entered. During power saver mode, the "high voltage" is turned off (power consumption is reduced to 18 watts). The screen is restored by pressing any key or when any command is received from the host. A distinct beeping will acknowledge the action while the screen warms up.

Ruler style: | (vertical), - (horizontal), + (crosshair)

Select the type of ruler to be displayed when the ruler is activated.

Key-click volume: Off, Very Low, Low, Medium, High

This choice sets the volume of the key click (the sound made when keyboard keys are pressed). This option allows you to select the volume of the key click or to disable the key click. Select a volume, a sample click will sound to determine comfort.

Alarm volume: Off, Very Low, Low, Medium, High

This audible alarm is used to attract the user's attention. This option allows you to select the volume of the alarm or to disable the alarm. As you select the volume, a sample beep will sound to determine comfort.

Setting the Printer Options

Press the <Shift><Setup> on the 102/103-key enhanced keyboard; press <Setup> on the 122-key keyboard; or <Alt><Alt><S> on either keyboard to enter the non-restricted setup mode. Then press <Enter> to continue to the second setup screen. This screen is used to set the options for a printer attached to the display station's printer port. The printer options are non-restricted and can be accessed at any time. The options may vary depending on the printer emulation selected on the first screen.

Printer Session Disabled

If the printer session is disabled, only two printer options are displayed on the setup screen 2.



Form feed after local screen dump: Yes, No

Select "Yes" to make the paper advance to the top of a new form after a local (hard copy) screen print. Select "No" if you do not want the paper to advance to the top of a new form.

Character set: ASCII, Code Page 437 (IBM Extended ASCII - Character Set 2), Code Page 850 (Character Set 2), Roman 8, User-defined

This option allows you to determine which printer character table set to use. Select the character set used by the printer. The switches on the printer may need to be set to agree with the choice. (Refer to the printers user's guide for the type of table to be selected, and the method for setting the printer.) Refer to page 4-24 for information using the Printer Code Editor to create a user-defined table.

5224, 5225, 5256 Emulations

The following information describes the printer selections for 5224, 5225, or 5256 emulation (for most ASCII printers).

Setup Screen 2	
Form feed after local screen dump: Page eject is produced by: Printer is set for: Character set: CPI: LPI: Command Pass-Thru: EBCDIC Delimiters: Printer's HEX codes for 10 CPI: Printer's HEX codes for 15 CPI: Printer's HEX codes for 6 LPI: Printer's HEX codes for 6 LPI: Printer's HEX codes for 8 LPI: Printer Initialization String:	YES FORM FEED CONTINUOUS FORMS C.P. 437 HOST HOST ENABLED 50 6C
SPACE BAR = change value ENTER = sa	ive values

Form feed after local screen dump: Yes, No

Select "Yes" to have the printer advance to the top of a new form after a local (hard copy) screen print to the directly attached printer. Select "No" if you do not want the paper to advance to the top of a new form.

Page eject produced by: Form feed, Multiple line feed

This choice determines whether the host system or the printer controls the length of the forms (lines per page). Choose "Form feed" for printer control or "Multiple line feed" for host control.

Printer is set for: Continuous forms, Cut sheets

Select the type of paper being used. If "Cut sheets" is selected, the printer sends a message to the host at the page end waiting for a new sheet to be inserted, thus stopping printing after each page. The printer stops until the user has the next sheet ready and presses <Alt><Alt><Print>. If "Continuous forms" is chosen, the printer does not send a pause after each sheet.

Character set: U.S. ASCII, Code Page 437 (IBM Extended ASCII - Character Set 2), Code Page 850 (Character Set 2), Roman 8, User-defined

This option determines which printer character set table to use. The switches on the printer may need to be set to agree with the choice. (Refer to the printer's manual for the type of table to select, and method for setting the printer.) Refer to page 4-24 for information on using the Printer Code Editor to create a user-defined table.

CPI: 10, 15, Host

This option determines the pitch of the characters in printed output. (The number of characters that can be printed horizontally within an inch). Select "10", "15", or "Host".

Note: If "Host" is selected, make sure the hexcodes for "10" or "15" CPI are typed in.

The 5256 emulation will only print 10 CPI, so it cannot use the host CPI commands.

LPI: 6, 8, Host

This option determines the lines per inch for the printed output. (Lines per inch are the number of characters that can be printed vertically within an inch.) Select "6", or "8", or "Host".

Note: If "Host" is selected, make sure the hex codes for 6 and 8 LPI are typed in.

The 5256 emulation will only print 6 LPI, so it cannot use the host CPI commands.

Printer's hex code for 10 CPI: Printer's hex code for 15 CPI: Printer's hex code for 6 LPI: Printer's hex code for 8 LPI:

The host can change character size and line spacing on the 5224 and 5225 emulations. Fill in four options (shown above) with the printer's "ESC" (escape) codes into hexadecimal format for the printer commands controlling CPI and LPI. Whenever the I-O Display Station receives a command from the host for LPI or CPI, it will send these hex escape codes to the printer. See the printer's user's guide, or the table below, for common ESC codes.

Hexadecimal ESC Codes for Printer Setup					
Printer Name & Models	10 CPI	15 CPI	6 LPI	8LPI	
Epson 9-Pin	12 1B 50	0F*	1B 32	1B 30	
Epson 24-Pin	12 1B 50	1B 67	1B 32	1B 30	
HP LaserJet	1B287331 3048	1B287331 3548	1B 26 6C 36 44	1B 26 6C 38 44	
IBM Proprinter	12	0F**	1B 41 00 1B 32	IB 41 09 1B 32	
Okidata	1E	1D	1B 36	1B 38	

* Condensed mode = 16.7 CPI

** Condensed mode = 17.1 CPI

Command Pass-Thru: Enabled, Disabled

This feature allows access to all the built-in features of a printer, even if these features are not normally available through the host software by providing a method of placing printer specific sequences into the data sent, which is "passed through" to the printer. Select "Enabled" for the Command Pass-Thru feature to function. (See to Chapter 4, Operation, for more information on Command Pass-Thru.)

EBCDIC delimiters: 50 6C (default)

Delimiters at the beginning and the end of a Command Pass-ThruTM sequence signal the printer to perform the intended function. Enter any two EBCDIC characters in hexadecimal code as the delimiters if Command Pass-Thru is enabled. The default characters are &% (50 6C). A value must be entered for Command Pass-ThruTM to function. (See Chapter 4, Operation, for more information on Command Pass-Thru.)

Printer Initialization string:

Each time the I-O Display Station is powered on, it sends an "initialization string" or set of commands to the attached printer, setting modes such as draft, NLQ, etc. If you want the printer to start up in a particular mode, enter the printer codes (converted to hexadecimal) that control the printer modes (host commands may override).

4214 Emulation (I-O 2677D only)

Setup Screen 2 (Proprinter)			
Printer type: Form feed after local screen dump: Page eject is produced by: Line ending mode: Front panel override: Carriage width: 15-cpi prints with: Printer is set for: Character set: Downloadable characters: Command Pass-Thru: EBCDIC Delimiters:	24-PIN PROPRINTER YES FORM FEED TRUNCATE NO Narrow 15 CPI I-O CMD CONTINUOUS FORMS C.P. 437 NO ENABLED 50 6C		
SPACE BAR = change value ENTER	= save values		

The information on the following page describes the selections if 4214 emulation (for IBM Proprinters/Proprinter-emulating, or Quietwriters printers and Epson/Epson-emulating printers) is selected.

Setup Screen 2 (Epson)			
Printer type: Form feed after local screen dump: Page eject is produced by: Line ending mode: Front panel override: Carriage width: 15-cpi prints with: Printer is set for: Character set: Command Pass-Thru: EBCDIC Delimiters:	24-PIN EPSON YES FORM FEED TRUNCATE NO NARROW 15 CPI I-O CMD CONTINUOUS FORMS USER-DEFINED ENABLED 50 6C		
SPACE BAR = change value ENTE	R = save values		

Printer type: 9-pin Proprinter, 24-pin Proprinter, Quietwriter, 9-pin Epson, 24-pin Epson

Match this selection to the attached printer (consult the printer's user's guide to determine the size).

Form feed after local screen dump: Yes, No

Select "Yes" to make the paper advance to the top of a new form after a local (hard copy) screen print. Select "No" if you do not want the paper to advance to the top of a new form.

Page eject produced by: Form feed, Multiple line feed

This choice determines what controls the forms length: the host system or the printer. Choose "Form feed" for printer control and "Multiple line feed" for host control.

Line ending mode: Wrap, Truncate

This option determines how to end a line. Wrap prints or wrap around lines that are longer than the paper is wide. Truncate is used to shorten the line prints whatever will fit on one line and ignore the rest of the information.

Front panel override: Yes, No

The printer's front panel settings will override any commands for CPI, LPI, and print quality sent by the host when "Yes" is selected. The printer will use the commands from the host, when "No" is selected.

Carriage width: Wide, Narrow

Choose "Wide" for wider 132-column printers. Choose "Narrow" for narrow-carriage 80-column printers.

15 CPI prints with: 15 CPI Native, 15 CPI I-O Cmd, 17 CPI Native

IBM Proprinters cannot print 15 CPI. The I-O display station uses this option to select the method of emulating 15 CPI printing. 15 CPI Native allows the use of preprinted forms, but it should only be selected if the printer supports 15 CPI. The 15 CPI I-O Cmd allows 15 characters per inch to print even though 15 CPI is not supported by the printer. (This selection may slow the printing speed.) 17 CPI Native allows 132-columns to print on an 8 1/2" x 11" page.

Printer is set for: Continuous forms, Cut sheets

Select the type of paper used. If "Cut sheets" is selected, the printer sends a message to the host at the end of each page waiting for a new sheet to be inserted, thus stopping printing after each page. The printer stops until the user has the next sheet of paper ready and presses <Alt><Alt><Print> to start the printer. If "Continuous Form" is chosen, the printer does not pause after each sheet.

Character Set: Code Page 437 (IBM Extended ASCII Character Set 2), Code Page 850 (Character Set 2) or User-Defined.

This option allows you to determine which printer character set table to use. Select the character set used by the printer. Refer to the printer's user's guide for type a table to select and for setting the printer. Refer to page 4-24 for information on using the Printer Code Editor to create a user-defined table.

Note: The user-defined character is only available on the Epson emulation.

Downloadable characters: Yes, No

If the attached printer is a Proprinter or printer with Proprinter emulation, which supports downloadable characters, select "Yes." If the attached printer does not support down-loadable characters, select "No".

- **Note:** This option only appears when a Proprinter or Quietwriter emulation is selected.
- **I-O Command Pass-Thru™:** Enabled, Disabled

This feature allows access to all the built-in features of the printer, even if these features are not normally available through the host software by providing a method of placing specific sequences into the data sent to the printer, which are "passed through" to the printer. Select "Enabled" for the Command Pass-Thru feature to function. (See Chapter 4, Operation, for more information on Command Pass-Thru.)

EBCDIC delimiters: 50 6C (&% default)

Delimiters at the beginning and end of a Command Pass-Thru sequence signal the printer to perform the intended function. Designate any two EBCDIC characters as the delimiters. Enter the characters in hexadecimal code.

The default characters are &% (50 6C). You must enter a value for Command Pass-Thru to function. (See Chapter 4, Operation, for information on Command Pass-Thru.)

3812/5219 Emulation (I-O 2677D only)

The following information describes the printer selections if 3812/5219 emulation (for HP LaserJet or Laserjet-type printers) is selected.

Setup Screen 2			
Form feed after local screen of Paper so Command Pass EBCDIC Delir	dump: YES source: PRINTER DEFAULT s-Thru: ENABLED miters: 50 6C		
SPACE BAR = change value	ENTER = save values		

Form feed after local screen dump: Yes, No

Select "Yes" to make the paper advance to the top of a new form after a local (hard copy) screen print. Select "No" if you do not want the paper to advance to the top of a new form.

Paper source: LaserJet paper bin selection, Printer default

This choice determines the paper source for the printer. Choose "LaserJet paper bin selection" for multiple-bin HP printers. The "Printer default" choice is for printers without multiple bins or optional feeders.

Command Pass-Thru[™]: Enabled, Disabled

This feature allows access to all the built-in features of the printer, even if these features are not normally available through the host software by providing a method of placing specific sequences into the data sent to the printer, which are "passed through" to the printer. Select "Enabled" for the Command Pass-Thru feature to function. (See Chapter 4, Operation, for more information on Command Pass-Thru.)

EBCDIC delimiters: 50 6C (&% default)

Delimiters at the beginning and end of a Command Pass-Thru sequence signal the printer to perform the intended function. Enter any two EBCDIC characters in hexadecimal code as the delimiters if Command Pass-Thru is enabled (above). The default characters are &% (50 6C). You must enter a value for Command Pass-Thru to function. (See Chapter 4, Operation, for more information on Command Pass-Thru.)

Saving the Options

Toggle between the setup screens by pressing <Shift><Setup> on the 102/103-key enhanced keyboard, or <Setup> on the 122-key keyboard. When the choices have been made on the setup screens, press <Enter> until the setup screen is exited. The option selections will be saved, even after the display station is powered off.

If any restricted options have been changed, the I-O Display Station will reset itself and display the self-test screen and then the system sign-on screen. If only non-restricted options are changed, you are returned to the screen displayed when the setup screen was entered, and the I-O Display Station does not reset.

4 OPERATION

Operation of the I-O 2676D/2677D Display Station depends on the IBM terminal emulation(s) selected during configuration. The program or application currently running also affects the display station's operation.

Some features such as record/playback, ruler cursor, cursor blink, cursor type, and cursor location are available with any emulation. These features can be activated or changed without entering the setup screen by using special shortcut key sequences as displayed on the help screens in Appendix E. To enter the on-line help mode, press <**Alt**><**Help>**. Refer to Appendix E for details regarding the three on-line help screens.

To help utilize the features of the I-O Display Station, the following on-line help screens are available:

- 1. Screen Functions
- 2. Printer Functions
- 3. Status Line Indicators

The display screen is divided into two areas: the user area and the status line. The user area is the main portion of the screen that displays the data entered from the keyboard. Status lines display status information about the display station at the bottom of the screen. To find out what the status line information means, a help message can be displayed by pressing **<Alt><Alt><Help> and then pressing the space bar until the status line help screen appears.**

Signing On

After the I-O Display Station is configured (refer to Chapter 3, Configuration), a sign-on screen will appear (after the self-test) when powered on. "Display: Ready" should appear in the lower left of the screen and "Printer: Ready" in the lower right (if a printer is attached). If the signon screen does not appear or does not indicate "Ready," the system may not

be available, or there may be a problem with the configuration. Refer to Chapter 5, Problem Resolution, for further information.

OPERATION

Multiple Sessions

The I-O 2676D has up to two display sessions available, and the I-O 2677D has up to three display sessions available. Each session must be assigned a display emulation and unique cable address, be disabled, or assigned a printer emulation in the Setup Screen. The display station can then maintain communication with the host on all sessions. You can change or "jump" from one session to another as needed. This is helpful when a session is inhibited, as you can jump to another session and work on a different program or application. To jump between sessions (hot keying), use the key sequence **<Alt><Jump>** or **<Alt><Jump>**.

The session number currently running is displayed in the lower left-hand corner of the screen. If a message is linked to a session, the "MSG" prompt at the bottom of the screen identifies the session number for the message.

Screen Formats

The screen format of the I-O Display Station is determined by the emulation selected, as follows:

- 3196, 3197C, 5291, and 5251 Model 11 emulations: 80 columns x 25 lines, plus status line
- 3197D and 3180 emulations: 80 columns x 25 lines, plus status line; 132 columns x 28 lines, plus status line (host selected)

Split Screen (I-O 2677D only)

The I-O 2677D has split screen capability, which means two sessions can be viewed at once on a single screen. The screen will be "split" with one session on the top and one session on the bottom. Use the key sequence <**Alt>**<**a-a>** on 122-key keyboard, or <**Alt>**<**Zoom>** on 102/103-key enhanced keyboards (or <**Alt>**<**Z**>. (On some non-US keyboards, use <Alt><**Alt>**<**Y**> to activate the split screen.)

If the sessions are in 80-column mode, then all 25 lines of the active session and all 25 lines of the inactive session (total of 50 lines) will be displayed on the split screen at the same time. Sessions in 132-column mode display all 28 lines of the active session (the session in which you are working) and 22 lines of the inactive session on the split screen at the same time. The cursor always resides in the active session.

Note: When one session is in 132 column mode and the other session is in 80 column mode, the characters will appear in the same font size.

Press the **<Alt><Back>** (F9) or **<Alt><Forward>** (F10) key sequence to scroll the inactive 132-column session line by line to select which 22 lines out of the 28 in the session will be displayed.

Changing the Active Screen

The active split screen will display a cursor. To change which split screen session is active by jumping between the two sessions use the <**Alt**><**Jump**> or <**Alt**><**J**> sequence. The cursor will then move to the active session.

Session Change Within Window (I-O 2677D only)

In the split screen mode, either the top or the bottom sessions can be active. A third session can be displayed in the active portion of the split screen by pressing <**Alt**><**W**>. The third session will replace the active session. The previously active session will become the third session and will no longer be displayed. Press <**Alt**><**W**> again to swap the sessions back.

Double Cursor Speed

The double cursor speed allows the user to move the cursor two positions at a time in the direction of the left or right. To activate this feature on a 122-key keyboard, press the **<Shift><Left>** or Right Arrow> keys. To activate this feature on a 102/103-key keyboard, press the **<Alt><Left or Right** Arrow> keys.

OPERATION

Software Keylock

A software security keylock is provided to prevent unauthorized use of the display station. The display station can be locked or can be assigned a password.

Before a password has been defined, operation will proceed directly to the local password entry screen which has the message "Enter password twice, then press ENTER or RESET to exit." There are two password prompts on this screen. As the password is entered, asterisks (****) appear to the right of the password. The password can be up to 31 characters in length, and the backspace key can be used to delete the typed characters. Two identical passwords must be received for the software lock to be activated.

After a password has been defined, pressing <Alt><Alt><I> brings up the local password/lock screen containing the help message "Push I to lock, P to change password, RESET to abort."

If both password definitions match, the screen enters the lock mode. The screen is blanked and a "key symbol" (\exists) will appear on the status line, followed by a password prompt.

Any keystrokes entered after the lock mode is entered will go into the password definition. Once the correct password is entered, the screen will be unlocked.

Note: Powering off the display station will erase the password.

Other Features

Some of the features available on the I-O 2676D/2677D can be activated or changed using shortcut key sequences as listed below. Most of these key sequences are also listed on the I-O Display Station help screens. Press <Alt><Alt><Help> at any time to view the help screens.

Help Screens: <Alt><Help>

The help screens contain messages that explain some of the I-O Display Station features, such as the local <Alt><Alt> key sequences and status line information.
Cursor Position Identifier: <Alt><Alt><K>

The cursor position identifier displays the current cursor location by line and column number in the bottom left corner of the screen. This key sequence toggles the identifier on and off.

Cursor Blink: <Alt><Alt><X>

This key sequence toggles the local blinking specification between a blinking or non-blinking cursor. This sequence combines with the host blinking specifications to control cursor blinking.

Note: This option may have not immediate visual effect depending on the host specifications. Refer to host documentation for further information.

Cursor Type: <Alt><Alt><Reset>

This key sequence toggles between an underscore or block type cursor.

Extended Display Mode: <Alt><Alt><T>

Press this key sequence to display the field attributes on the current screen.

Manual Screen Dimming: <Alt><Alt><D>

Press this key sequence to immediately dim the screen. Only the status line on the bottom of the screen and a " α " α " symbol in the left corner is visible while the screen is dimmed. The screen is restored with the next keystroke or when any command is received from the host.

Note: I-O recommends the use of this feature to help prolong the life of the display.

Keyboard Click: <Alt><Alt><A>

This choice selects the volume of the key click (the sound made the the keyboard keys are pressed. This option allows you to select the volume of the key click or disable the key click. Select a comfortable volume.

Parity Error Indicator: <Alt><Alt><E>

The parity error indicator displays the number of parity errors detected since the display station was powered on (the count rolls over after 99 to 0). These are displayed in the bottom left corner of the screen in place of the rowcolumn indicator. Parity errors usually indicate cabling problems. This key sequence toggles the indicator on and off.

Ruler: <Alt><Alt><R> or <Rule> or <Alt><PgDn>

The ruler feature provides a cursor reference for ease of reading and aligning text on the screen. Choose the ruler type in the Setup Screen, then press this key sequence to toggle the ruler on and off.

```
Reverse Intensity: <Alt><Alt><Y>
```

Press this key sequence to change highlighted fields to normal intensity and normal intensity fields to highlighted.

Reverse Video: <Alt><Alt><V>

Press this key sequence to toggle the screen display between normal and reverse video.

Setup Screen: <Shift><Setup> or <Setup> or <Alt><Alt><S>

Press one of these key sequences to enter the Setup Screens.

Text Assist Characters: <Alt><Jump> on a 122-key keyboard, or <Alt><Home> on the 102/103-key keyboard.

When in DisplayWrite/36, TextManagement/38, or OfficeVision/400, press this key sequence to display the text assist characters (line wrap, return, etc.) in the document. (This function is controlled by the host, not the I-O Display Station.)

Software Keylock: <Alt><Alt<I>

This feature either locks the screen to inhibit unauthorized use of the keyboard or assigns the software keylock password.

Record/Playback Security: <Alt><Alt<Attn>

This feature was designed to prevent unauthorized personnel from obtaining confidential recorded keystrokes. This feature allows the user to select the level of security of the record/playback feature.

Using the Keyboard

The I-O 102/103-key enhanced keyboard functions the same as IBM's 102-key enhanced keyboard. It only works with 3197D, 3197C, and 3196 display emulations. Only use the 3197D, 3197C, and 3196 emulations at addresses that are configured at the host for an enhanced keyboard.

When attaching a 102/103-key enhanced keyboard to the I-O Display Station, only the 3197D, 3197C, and 3196 terminal emulations will be displayed on the Setup Screens.

The 122-key keyboard works with all display emulations on the I-O Display Station.

Note: Since the System/34 does not support 3197 and 3196 emulations, the 102/103-key enhanced keyboard cannot be used with the System/34. The 5251 model 11 and 5291 emulations are only supported by the 122-key keyboard.

<Shift> and <Alt> Keys

The Shift key is used to type upper case letters. On 102/103-key enhanced keyboards, Shift also selects the function shown on the very top of the key. For example, to enter the setup screen from the 102/103-key keyboard, you must press and hold the \langle Shift> key, then press the \langle Setup> key, since the "Setup" legend is printed on the top of the key.

The <Alt> key is used in two ways:

- Press and hold the <Alt> key, then press a key to perform the function shown on the front or "face" of the key.
- The <Alt> key is also used for local commands. Press the <Alt> key twice, then press the specified key. For example, to toggle between a block and an underline cursor type, press and release the <Alt> key, then press and release the <Alt> key again, and then press and release the <Reset> key.

Other Keys

Other special function keys available on some or all of the keyboard types are described in the table on the following page.

Keys	Description
Attn	Request the host's attention to select a new activity.
Clear	Blanks all fields on the screen, except for the cursor, the separator line, and the operating status line.
Del	Deletes characters at the cursor location. The character to the right of the cursor shifts over one position to the left.
Dup	Duplicates the last field entry and display an *. Pressing this key, when the cursor is not in an input field causes an X to appear on the operating status line. To remove the symbol and unlock the keyboard, press <reset></reset> .
Enter	Transmits information to the host. This key does not change the keyboard shift status, but it does cancel the insert mode.
Erase Input	Erases all input field entries on the screen and moves the cursor to the beginning of the first input field. If the screen has no input field, the cursor moves to row 1, column 1 of the screen, this key clears the screen and moves the cursor to row 1, col- umn 1 of the same screen.
Field -	This key's functions can vary depending on the system. The key function is the same as the Field +, and Field Exit functions, except it is allowed only in numeric-only fields. This key inserts a "-" (minus) sign in the last position of the field. An error will appear if the field is not programmed to accept negative numbers as input.
Field +	Causes the cursor to exit an input field. Null characters are inserted to the end of the field. When this key is pressed in a right adjust field, the data to the left of the cursor shifts to the right and the cursor advances to the next field.
Field Exit	Causes the cursor to exit an input field. Null characters are inserted to the end of the field. When this key is pressed in a right adjust field, the data to the left of the cursor shifts to the right and the cursor advances to the next field.
Hex	This function is available to enter the hexadecimal values for a character. Press the <alt><hex></hex></alt> keys, then enter the corresponding hexadecimal value. For valid hexadecimal characters, use 1-9 and A-F for the first character and 0-9 and A-F for the second character. Note: Do not use "FF".

Keys	Description
Home	Moves the cursor to the first input position on the screen, or row 1, column 1 of the screen. This action is host- dependent.
Insert	Allows a character to be inserted into an existing input field without writing over existing data. If you attempt to insert more characters than nulls, an X appears in the oper- ating status line and the keyboard will lock up. If this hap- pens, simply press <reset></reset> . The following keys also turns off the insert mode: Attn, Clear, Enter, SysReq, and F1-F24.
Jump	Move from one session to another.
Quit/DvCncl	Stops the printing operation and cancels the printing of the remainder of the file. this key can also be used to end a record/playback sequence.
Reset	 This key performs the following functions: Exits the insert mode and removes the insert mode symbol (^). Cancels a diacritic-mark key. Ends help/system request functions. Cancels a hex key. Clears operator erros. Unlocks the keyboard and removes the input-inhibited (X) symbol.
Rule	Toggles the rule cursor on and off.
Setup	Enters the setup screen.
Sys Req	 Varies on the host system. SysReq can do the following: Select and start an alternate job. Notify the host system that the display station is ready to select a new program. Request that the keyboard be unlocked so data can be entered.
Test	Enters IBM test request from the AS/400 sign-on screen.
Help	Requests host on-line help to: provide an explanation of current error conditions; or help from the system.
$\begin{array}{c} < \text{Alt} > \checkmark / \blacktriangleright \\ < \text{Shift} > \leftarrow / \rightarrow \end{array}$	Moves the cursor two positions at a time in the direction of the arrow.

Keyboard Mapping

The user can remap the keyboard layout by using AS/400 workstation customization. This feature is only available on displays connected to the AS/400. (Refer to the IBM AS/400 Workstation Customization Guide for more information.

Record/Playback Feature

The Record/Playback feature allows a sequence of keystrokes to be recorded for later playback by pressing one of the 24 command (CMD) keys. This is helpful for entering information that is used often. A maximum of 1570 keystrokes can be recorded. The display station will remember the recorded sequence even when it's powered off.

Record Past Enter and Play Past Enter are also supported. This feature allows the recording of the Enter key's function, which later will be used in the play mode. In the play mode, playback will play past or beyond enter and then continues the playback as soon as the host is uninhibited.

Recording Keystroke Sequences

Record a sequence of keystrokes with the following steps:

- Press the <**Recrd>** key (122-key keyboard), or <**Alt>**<**Recrd>** (102/103-key keyboard) to activate the record mode. An "R" appears in the bottom left-hand corner of the screen. The number to the right of the "R" is the remaining number of keystrokes available for recording
 - **Note:** The <Reset> key can be pressed, at this point, to cancel and exit the record mode.

A CMD key screen appears showing which of the 24 CMD keys is already in use. The highlighted block and the letter "R" in front of the CMD key number means that key already contains a recorded sequence.

 Press one of the unassigned CMD keys to assign a sequence of keystrokes to it. (Press <Shift> with the CMD key on 102/103-key enhanced keyboards to access CMD keys F13 through F24). The selected CMD keys will be highlighted and the screen will disappear.

Note: If a 90XX error code appears, a key other than a CMD key was pressed. To clear the error condition, press <Reset>, then continue by choosing a CMD key. Refer to Chapter 5, Problem Resolution, for a description of the error codes.

If CMD key with a key sequence already assigned to it is chosen, an alarm sounds and the number next to the "R" increases. The previously recorded key sequence can be left intact or erased. To leave it intact, press **<Recrd>** or **<Alt><Recrd>** to exit record mode, then re-enter the record mode and select a different CMD key. To erase the keystroke sequence assigned to a CMD key, press and hold the **<Alt>** key, then press the **<Quit>** key.

- 3. Type the keystroke sequence to be recorded, and make note of which sequence is assigned to which CMD key. As you type, the number next to the "R" in the bottom left-hand corner of the screen decreases.
- 4. When typing is complete, press the **<Recrd>** key or **<Alt><Recrd>** keys to save the keystrokes assigned to the CMD key and exit the record mode. An "R****" will appear briefly while the I-O Display Station records the keystroke sequence. The recorded keystroke sequence is permanently saved in the memory of the display station (even when it is turned off) until the sequence is manually erased or recorded over.
 - **Notes:** The Play, Recrd, Setup keys and local functions, (such as the <Alt><Alt> commands cannot be recorded.

When the <Shift> key is recorded, it counts as two keystrokes: once when the key is pressed, and once when the key is released.

Recording With a Pause

One or more "pause(s)" can be entered into the recorded sequence so that during playback, information or a password can be typed in. For example, to get into a word processing document, you may need to type in a user code, then a password, then go into a menus and then choose the menu items. All of this can be recorded on one CMD key by doing the following.

- 1. Press the **<Recrd>** key or **<Alt><Recrd>** to enter record mode.
- 2. Choose an unassigned CMD key from the CMD key screen.

4-12

- 3. Enter the sequence to be recorded. For example, type in the user code, then press the **<Pause>** or **<Alt><Pause>**. A "^" symbol will appear next to the "R" in the bottom left corner of the screen. This shows that the pause is in effect.
- 4. Type keystrokes which are not to be recorded (for example, type the password), then press **<Pause>** or **<Alt><Pause>** on 102/103-key enhanced keyboards to end the pause and add it to the recorded sequence.
- 5. Continue typing the sequence.
- 6. Press **<Recrd>** or **<Alt><Recrd>** to save the sequence and exit the record mode.

Deleting Keystroke Sequences

To delete a single recorded keystroke sequence assigned to a CMD key, press **<Recrd>** or **<Alt><Recrd>** and then press the **<CMD>** key. Press and hold the **<Alt>**, and then press the **<Quit>** key.

To delete all keystroke sequences assigned to all CMD keys, press the **<Recrd>** or **<Alt><Recrd>**. Press the **<Shift>** and **<Erase Input>** keys together or press the **<Alt><Recrd>**, then press the **<Alt><Erlnp>**.

Playing Back Keystroke Sequences

Play back keystroke sequences that have been recorded using the following steps:

- 1. Position the cursor where the keystroke sequence is to begin.
- 2. Press the **<Play>** key or **<Alt><Play>**. A "P" appears in the bottom left-hand corner of the screen, the CMD key screen appears with the previously recorded sequences highlighted.
- 3. Press the CMD key with the assigned keystroke sequence. The keystroke sequence plays back starting at the location of the cursor. When complete, the "P" disappears from the bottom of the screen.

- **Note:** If a 90XX error code appears, invalid key or a CMD key was pressed that does not have a recorded keystroke sequence. To clear the error condition, press <Reset> then the correct CMD key. Refer to Chapter 5, Problem Resolution, for a description of the error code.
- **Notes:** The play mode can only be exited by pressing <Play>, <Reset>, or a CMD key that has a recorded keystroke sequence. If any other key is pressed, an error message appears.

Playing Back With a Pause

Play back the keystroke sequence that was recorded with a pause by taking the following steps:

- 1. Press **<Play>** or **<Alt><Play>** keys. The "P" in the status line and the CMD key screen will appear.
- 2. Press the CMD key with the desired sequence. The playback begins at the position of the cursor. When the playback reaches the pause, a " ^ " symbol appears next to the " P " in the bottom left corner of the screen. This shows that the pause is in effect.
- Type in the information that was not recorded and press the <Play> key or <Alt><Play> again. Playback continues to the end of the recorded sequence. If there is more than one pause in the recorded sequence, repeat this step.

Record/Playback Security

The record/playback function has three levels of security: Unrestricted Record/Playback, Avoid Non-Display Fields, and Disable Record/Playback. Unrestricted record/playback allows the user to have complete use of the Record/Pause/Playback feature. Avoid Non-Display Fields does not allow the user of the record or play in protected fields, such as passwords. Anytime the user attempts to record or to play in non-display fields, the record or play mode be will exited. Disable Record/Playback allows the user the option of disabling the Record/ Playback mode.

Follow the steps below to change the Record/Playback Security options:

- Enter the Record/Playback Security screen by pressing <Alt><Alt><Attn>. The Record/Playback Security Screen displays the following: (The present level is highlighted.)
 - F1 Unrestricted Record/Playback
 - F2 Avoid Non-Display Fields
 - F3 Disable Record/Playback
 - F4 Change Security Password

Enter Exit

- 2. Press F1, F2, or F3 to change the security level. Any change will require entering a password. The recorded keystrokes will be deleted.
- 3. To change the password, press F4. If a password has not been defined, enter the desired password twice and press <Enter>. As the password keystrokes are typed, asterisks (*) will appear to the right. If a password is already defined, enter the old password, then type in the new password. Press <Enter> to save the changes.
- 4. Press **<Enter>** to exit the Record/Playback Security screen and return to normal operation.

Note: In the event the password is forgotten, have the system operator contact I-O Customer Support for assistance.

Using an Attached Printer

The I-O Display Station has a parallel printer port on the back of the unit. It is a host-addressable port, which means that host print jobs can be sent directly to the attached printer. The port must be configured on the host as with any other host printer.

Local screen prints can also be sent to the printer. Press **<Alt><Alt><O>** to print the displayed screen, or press **<Alt><Alt><G>** to print only the first 24 lines of the screen. The display station's printer setup options can be changed to include a form feed at the end of each local screen print.

Other printer options such as the character per inch, lines per inch, and character sets are found in the Setup Screens as defined in Chapter 3, Configuration.

Note: Turn host printing back on by pressing <Alt><Alt><Print> again. To determine whether the display station and printer are communicating, press <Alt><Alt><P> and a test pattern will print.

Local Printer Commands

The following is a list of key sequences that can be used to send commands directly to the printer from the I-O Display Station.

Local Screen Print: <Alt><Alt><O>

Prints the displayed screen on the local attached printer.

Partial Screen Dump: <Alt><Alt><G>

Prints the top 24 lines of the screen from the local attached or system printer.

Start or Stop Printer: <Alt><Alt><Print>

Stars or stops host-addressable printing.

Form Feed: <Alt><F>

This issues a form feed command to the printer advancing the paper to the top of a new form. **Note:** You must stop the printer first.

Line Feed: <Alt><Alt><L>

This issues a line feed command to the printer advancing the paper to the top of a new form. **Note:** You must stop the printer first.

Local Test Pattern: <Alt><Alt><P>

This option prints a display station-generated test pattern to confirm that the display station and printer are communicating properly. **Note:** You must stop the printer first.

EBCDIC HEX Print Mode: <Alt><Alt>

When in this mode, the printer prints everything in hexadecimal format for problem analysis. To show this function is enabled, the word "Printer" on the status line appears in reverse video.

Printer Code Editor: <Alt><Alt><U>

This feature allows the hex codes of defined characters on the display to be changed to those defined by the printer. Refer to "Printer Code Editor" on page 4-24 for more information.

Cancel Print Job: <Alt><Alt><C>

Cancels a host print job from the keyboard.

Printer Emulations

A printer emulation and cable address must be selected for the attached printer using the Setup Screen (see Chapter 3, Configuration). The emulation must be the same as that configured on the host for the cable address. Consult with the system operator for more information about the printer emulation choices and how each will perform on your system.

The 4214 and 3812/5219 printer emulations are available only on the I-O 2677D Display Station.

5224, 5225, 5256 Emulations

The 5224, 5225 and 5256 printer emulations are designed for personal computer-type ASCII parallel printers. The lines per inch (LPI) and characters per inch (CPI) printer setup options must be selected, as discussed in Chapter 3, Configuration.

Note: The 5256 emulation only prints 10 CPI and 6 LPI so it cannot use the host LPI and CPI commands.

4214 Emulation (I-O 2677D only)

The 4214 printer emulation is for both IBM Proprinter/Proprinter-type printers, and Epson/Epson-type printers. Select the 4214 emulation for printing both data processing and word processing documents. The printer will respond to host commands for near letter quality (NLQ) and cut sheet feeder bin selection. It will also obey host commands for 5, 10, 12, 15, and 17.1 characters per inch (CPI) and 3, 4, 6, and 8 lines per inch (LPI).

Note: To select 5, 12, or 17.1 CPI and 3 LPI from an RPG program on the System/36, you must have a special IBM feature PRPQ P84073 (feature #5799-BYX) installed on the host.

3812/5219 Emulation (I-O 2677D only)

The 3812/5219 emulation is for HP LaserJet or LaserJet-type printers. Normal word processing functions (underlining, bold, super and subscripting, etc.) are all supported, even on small and italic fonts. This emulation can be used for both WP (word processing) and DP (data processing) applications.

Different character styles and pitch are controlled through the IBM typestyle number or font ID. The display station uses the IBM typestyle number to select an HP font from a cartridge. Only the cartridges shown in the Typestyle Reference Chart in Appendix A are supported. The system operator will specify a default typestyle when configuring the 3812/5219 address on the host system. The default should be the typestyle used most. Select one of the typestyle numbers from the Typestyle Reference Chart in Appendix A with an asterisk "*" or from the following table for the default font ID, then change it as necessary in the WP document or DP document RPG program.

Data Processing

Condensed print and 8 LPI commands do not work in data processing documents, because 3812/5219 printers only understand font ID commands. For DP documents, such as RPG-generated prints, change fonts by specifying the typestyle in the OCL or CL printer statement. Since only certain fonts are accepted by the host in OCL and CL statements, only use the font ID's in the following table or from the Typestyle Reference Chart in Appendix A with an "*".

Fonts for Data Processing Documents				
Typestyle Number	Font ID (Hex)	Pitch (CPI)	Orientation	Font
05	05	10	Landscape	Courier
11	0B	10	Portrait	Courier
12	0C	10	Portrait	Letter Gothic
13	0D	10	Landscape	Letter Gothic
20	14	10	Portrait	Courier
80	50	12	Portait	Prestige Elite
84	54	12	Portraite	Letter Gothic
85	55	12	Landscape	Letter Gothic
86	56	12	Not assigned	
87	57	12	Portrait	Prestige Elite
*91	5B	13.3	Landscape	Line printer, 8 LPI
158	9E	Prop.	Portrait	Times Roman
159	9F	Prop.	Portrait	Bold Times Roman
160	A0	Prop.	Not assigned	
162	A2	Prop.	Portrait	Italic Times Roman
221	DD	16.6	Portrait	Line Printer
222	DE	16.6	Portrait	Line Printer
*223	DF	16.6	Portrait	Line Printer 8 LPI
*225	E1	19.0	Landscape	Line Printer 8 LPI
* The printer prints 8 LPI when these typestyle numbers are selected. This fea- ture permits DP documents to be printed in 8 LPI instead of the usual 6 LPI.				

Word Processing

When a 3812 or 5219 address is configured on the host, a default font ID must be selected. The normal value is 11 (or 0B in hex), which is a 10-pitch font. DisplayWrite/36 may also have a default typestyle number, in most cases number 86, a 12-pitch font. The LaserJet resident font is a 10-pitch

font. If typestyle number 86 is used, it will compress to 12-pitch spacing on the printout. Use typestyle number 11 for the correct 10-pitch font.

There are two ways to change fonts for WP documents: select a typestyle within the WP program, or use a font change command in the document.

Your WP program user's guide describes how to change typestyles within the program.

To change fonts using font change commands, type in a "logical not" (\neg) and the font change command (found in the Typestyle Reference Chart in Appendix A).

There are two forms of font change commands. One is used for HP font cartridges and one for IBM typestyles as shown below:

 \neg **QHB** where \neg is a logical not, Q indicates a font change, H indicates the HP font cartridge, and B indicates which font in the cartridge.

 \neg QI225 where \neg is a logical not, Q indicates a font change, I indicates an IBM typestyle number follows, and 225 is the typestyle number.

All text following the command will be printed in the new font until another font change command is specified.

Note: The host may send the original font code to the printer at the beginning of each page. If this happens, a font change command may be required at the beginning of each page of the document.

If the font change command changes the pitch, the host may continue to format each line according to the original font ID pitch. For Text Management/38 and other word processing programs, you may not be able to specify more than one font ID per line.

Formatting the Page

The 3812/5219 emulation allows 65 lines at 6 LPI per page for WP documents and 66 lines at 6 LPI per page for DP documents. The HP

LaserJet printer allows a maximum of 63 lines at 6 LPI. To print 65 lines, the display station increases line spacing from 6 lines per inch to about 6.25 lines per inch. This small change is not normally noticeable. A similar small change is made to 8 LPI printing. If you get one or two lines at the top of a page, it's usually because the page has been formatted for more lines (either 65 or 66) than the printer is able to print.

The following exact paper sizes in DisplayWrite/36 and OfficeVision/400 are recognized:

Letter Paper:	8.5 x 11 inches
A4 Paper:	210 x 297 millimeters
Legal Paper:	8.5 x 14 inches

Selecting legal or A4 size paper dimensions on the DisplayWrite/36 "Change Page Format" screen causes the printer display window to flash "Legal Paper." Install an HP legal size paper tray in the printer. If paper dimensions different from the above are specified, the paper size is unchanged.

For TextManagement/38, the System/38 does not send paper dimensions to the printer. Instead, it sends a forms message for legal paper to the controlling workstation assigned to the printer. To change the paper tray, you must do the following:

- 1. Insert the proper size paper tray, and press the RESET button on the printer.
- 2. Power the printer off and back on.
- 3. Release the print job at the host.

The System/38 uses a "Printer Support Facility" that only sends the margins and other document form specifications to a printer when they are different from the previous document or when the printer has been turned off. Either way, the printer must be reset when a different paper tray is installed.

To ensure that a complete set of document specifications is sent by the "Printer Support Facility," it is best to power off the printer and the display station for about five seconds.

You can print 198-column documents at 19 pitch and 8 LPI in landscape orientation on an 8 1/2" x 11" page. This is particularly useful for DP reports. Simply specify the 19-pitch font, typestyle number 225. In DP printing, use this typestyle number as either the default font ID, as described above, or in the OCL or CL statement for the job.

The line format screens in DisplayWrite/36 (Command 20) also permits "Justify," which aligns the right margin. One-Half Justify causes only one-half as much alignment of the right margin. For best results in using justification, change the zone width to 1 (instead of 6).

Envelope Printing

To print envelopes, specify typestyle number 5, landscape orientation, with the first line of the address on line 30 and a left margin of 55. A trial run with a blank sheet of paper will often help identify an error in positioning the address.

Manual Feed: Select the "Envelope Feed" option in the WP program's paper feed selections and a paper size of 11" x 11". The printer will flash "Manual Feed" on the front panel display window. The envelope must be fed manually.

Envelope Tray: Select "Envelope Feed" and a paper size of 7.5" or 9.5" (or 22.0 cm). The printer automatically finds the envelope tray (if installed) and prints from the tray.

Envelope Feeder: Select "Envelope Feed" and a paper width of 7.5" or 9.5" (or 22.0 cm). The printer automatically finds the envelope feeder (if installed) and prints from the feeder.

Note: The printer may eject a blank page when after printing orientation has been changed.

Duplex Printing

Some printer models can print both simplex (single sided) and duplex (double sided). They can print both long edge (landscape) and short edge (portrait) duplex printing.

Place printing commands on the first line of the document to control simplex, landscape duplex, and portrait duplex printing. These commands are similar to font change commands as follows:

- \neg D0 for simplex printing
- \neg D1 for landscape duplex printing
- \neg D2 for portrait duplex printing

Remember to place these commands on the first line of the document. If they are not on the first line, the commands will not become active until the following page. When the printer receives one of the printing commands, it will do all printing in that mode until another printing command is received.

In other words, if the printer is most often in simplex mode and you are printing in duplex mode, be sure to put a simplex command at the end of the document to return the printer to simplex mode. Envelope printing between documents will not change the printer's mode.

For some duplex printing, if the last page is blank on the back side, the information for the last page may remain in the printer until the next printing job is received. To print the last page, take the printer off-line by pressing the ONLINE button, then press the FORM FEED button to print the last page. Put the printer back on-line by pressing the ONLINE button again.

Paper Source Options

The printer Setup Screen of the display station has three selections for controlling paper feed selections on the laser printer. The "default paper source" identifies the standard paper feed.

LaserJet Paper Bin Selection: If the laser printer has two or three paper trays that obey HP LaserJet tray selection commands, select "LaserJet paper bin selection" as the paper source in the display station's Setup Screen. The display station will then convert DisplayWrite/36 or Text Management/38 paper source choices into tray selection commands.

A manual feed command does not exist in the Text Management /38 options, but an envelope feed command puts the printer into a manual feed condition with a "PE" flashing in the window. The

printer will accept a full-size sheet of paper and print when "PE" is flashing.

Graphics Printing

The I-O 2676D and 2677D Display Stations will print the same Advanced Printer Functions (APF) and Business Graphics Utility (BGU) graphics as the IBM 4214, 5224, and 5225 printers using All Points Available (APA) bit image graphics. APF and BGU allows you to create, change, store display print, plot charts, and representing repairing data. It also is a method of creating and changing chart formats such as pie charts, bar charts, and line graphs. This method is for printing continuous patterns such as bar codes and logos that come from the twinax host. This method of graphic printing that IBM used before IPDS was developed.

Graphics are printed on IBM System/36, and /38 from the APF and BGU programs and programmer-defined characters using the Load Alternate Character (LAC) command.

The I-O monochrome displays implement the LAC command by taking the dot pattern received from the twinax host and then printing that exact dot pattern using the printer's APA bit image graphics at high density 240 dots/inch. This permits the printer to print APF and BGU graphic output using exactly the same spacing as the IBM 4214, 5224, and 5225 printers. For more information on BGU, see the BGU User's Guide and Reference.

Note: Graphics printing is supported by the 5224, and 5225 emulations in 10 and 15 CPI and supported by 4214 printers in 10, 12, and 15, CPI.

Printer Code Editor

The Printer Code Editor is used to create a "user-defined" printer character set. The user-defined PCE allows the hex codes of defined characters on the display to be changed to those defined by the printer. This feature is available with the 5224, 5225, and 5256, and Epson 4214 printer emulations or for local screen prints when the host addressable printer emulation is "disabled." The following examples describe how to change an existing character set to create a user-defined character set.

- 1. Press <Alt><U> to activate the Printer Code Editor.
 - **Note:** If a user-defined character set has already been created, it appears on the screen. To modify this existing user-defined character set, skip to step 5. To modify one of the factory default character sets to replace the current user-defined set, continue with the next step.
- 2. Press **<Insert>**, then press the space bar to scroll through the available character sets until Code Page 437 appears.
- 3. Press **<Enter>** to select the character set displayed. The set selected is copied and named "user defined". If a user defined set already exists, it is overwritten.
- 4. Move the cursor to the uppercase oblique character (\emptyset) to be changed.

The character is shown at the lower left of the screen as "Ø-4F," which is the EBCDIC character followed by the hexadecimal code that will be sent to the printer (a hyphen is used for a separator).

- 5. Type in the hex code of the uppercase oblique character to be printed in place of the ("o") normal character. For this example, the hex code is 9D. (See printer's user's guide for the correct hex codes to be changed in the table.)
- 6. Press **<Enter>** to save the change.
- 7. Make any other changes to the set by repeating steps 5 and 6, and press **<Enter>** to save each change.
- 8. Press <**Alt**><**U**> to exit the Printer Code Editor and save the changes.
- 9. Enter the Setup Screen, restricted options, and select the 5224, 5225, 5256, Epson 4214, or Disabled printer emulations (see page 3-2).
- Enter the Setup Screen non-restricted options, printer setup, and select "User defined" as the printer character set (see Chapter 3, Configuration).

I-O Command Pass-Thru™

The Command Pass-ThruTM feature allows access to all of the built-in features of a printer, even if these features aren't normally available through the host software. Command Pass-Thru provides a method of placing printer-specific command sequences into the data sent to the printer from the host. The I-O Display Station recognizes these special sequences and "passes the command through" to the printer. The steps below describe how to use Command Pass-ThruTM.

- 1. Find the command for the print feature in the printer's user's guide.
- 2. Convert the printer command to hexadecimal.
- 3. Place the EBCDIC delimiter, as defined in the I-O Display Station setup (refer to page 3-14), in the document at the point where the feature to take effect. This signals the start of the print feature. Enter the beginning printer command, then enter the delimiter again. Do not put spaces between the delimiter and hexadecimal characters.
- 4. Move the cursor to the point in the text where the print feature is to end. Enter the delimiter, followed by the ending printer command, and then the delimiter again, into the document.
- Example: If ESC E begins bold printing and ESC F ends bold printing on the printer, first convert ESC E to the hexadecimal 1B45 (ESC = 1B and E=45) and ESC F to 1B46. And, if the delimiter is the default &% (hex 50 6C), then enter the commands as follows:

This is a &%1B45&%bold&%1B46&% word.

to print on the printer as:

This is a **bold** word.

Notes: Spaces are not allowed between the delimiter and the hex code.

Only numbers or the letters A to F are allowed.

Errors in the I-O Command Pass-ThruTM sequence will cause the I-O Display Station to ignore the command and printing will resume at the point the error occurred.

I-O Command Pass-Thru[™] may invalidate horizontal spacing.

Other Printer Commands (3812/5219 Printer Emulations Only)

You can also enter commands into your document that allows you to control the LPI and response to host commands. These commands (shown below) are similar to font change commands.

Command	Function
¬Ε	Sends an ASCII ESC command to the printer
¬TY	Enables true LPI printing
¬TN	Disables true LPI printing
٦I	Ignores all host formatting commands
$\neg S$	Stops ignoring host formatting commands

The $\neg E$ command allows you to send an escape command to the printer to control the printing. For example, $\neg E(s3B \text{ would begin bold printing (see your printer's manual for a list of the printer or escape commands).$

The printer may compress line spacing to fit 66 lines onto the page. This may be undesirable, such as when using pre-printed forms that must align correctly. In these cases, the \neg TY command prevents the printer from compressing the line spacing.

Use the \neg I and \neg S commands to remove unwanted host commands from a print file. For example, when printing with forms-generating software, the files are recognized by the host as text files and formatted with unwanted carriage returns and line feeds. Placing the \neg I at the end of a host carriage return and line feed commands and send only the data to the printer.

Diacritic Mode

The I-O 2676D and I-O 2677D Display Station can send characters with diacritic accents to the display or printer when any diacritic accent symbol key is pressed. Circumflex (^), grave accent (`), tilde (), cedilla (,), diaeresis (`), acute accent (`), or overcircle (°), the I-O Display Station enters the diacritic mode and a " \eth " appears on the status line.

The cursor will not move, but the scan code which tells the display station to go into diacritic mode is transmitted to the host. When the next valid accent character is pressed, the accented character will display at the cursor position and the cursor will advance a position.

Note: The diacritic mode is a function of the host application, not the I-O Display Station. Refer to the system program manual for more information on how to use the diacritic mode.

Hex Feature

The hex function is used to enter the hexadecimal value for a character. This will allow use of characters that normally do not appear on the keyboard.

To enter the hex code, the <Alt><Hex> keys are pressed. Enter the corresponding hexadecimal value using the alphanumeric keys. This function must be repeated for each hexadecimal value entered. Valid values are 40 through FE.

Note: The hex feature is a function of the host application not the I-O Display Station. Refer to the system program manual for more information on how to use the hex feature.

5 PROBLEM RESOLUTION

This chapter provides information to help analyze and solve common problems with the I-O 2676D/2677D Display Station.

Before calling the I-O dealer for assistance, look for the problem in the tables in this chapter and try the suggested actions to solve it. If you still have problems, contact your I-O dealer and have the following information ready:

- Model number (I-O 2676D or I-O 2677D)
- Serial number (located on the back of the display station)
- Type of host and/or remote controller
- Date of purchase
- Model of printer (if attached)
- Description of problem and/or error message and diagnostic
- results
- Emulations selected on the setup screen
- Devices configured on the host

General Display Station Problems

When the I-O Display Station is turned on, two beeps will sound followed by a display of the internal self-test results. After a few moments, another beep sounds and the sign-on screen appears.

If you do not hear the final beep, the display station has failed to pass the self-test. Repeat the power-on operation several times to confirm the failure.

If the display station passes the self-test diagnostic, yet no sign-on screen appears and a message appears at the bottom of the screen, this generally means the display station is functioning but a problem exists in the cabling, addressing, host configuration, etc.

Problem (or Message)	Probable Cause	Action
RAM BAD or ROM BAD message.	Display station requires service.	Contact your I-O dealer or I-O Customer Support.
Status Line not dis- played at bottom of	No power to the display station.	Verify that the display station is turned on.
screen.		Verify power to the outlet the display station is plugged into.
		Make sure the power cord is firmly connected to the display station and outlet.
	Contrast or brightness is turned all the way down.	Adjust the contrast or bright- ness control (located on the front of the bezel). Rotate the thumb wheel control all the way to the left.
	Picture tube has been turned off by the power saver.	Check to see that LED is on. Press any key to continue.
Display: Disabled.	No terminal session enabled on the setup screen.	Enable the appropriate session on the setup screen (restricted options).
<i>Display:</i> Not Ready and <i>Display:</i> Ready alternately displayed with repetitive beeps.	Address conflict with other devices on cable or on setup screen.	Correct address conflicts between ALL sessions enabled on the display sta- tion and other devices on the same twinax cable.
		Disable any sessions not in use.
		Press and hold the <reset></reset> key while powering on the display station, then press <t></t> to enter the "Twinax Monitor Mode" (See Appendix F). Confirm addresses in use, verify that the twinax line is active, and observe frequency of line errors.

Probable Cause Action Message) (Continued) (Continued) Verify that all sessions enabled on the display station match devices configured at the host. Damaged or improper Press and hold the cabling. <Reset> key while powering on the display station, then press <T> to enter the "Twinax Monitor Mode" (see Appendix F) and check for improper termination of the last device on the twinax cable. NV*ERR displayed on Non-volatile storage Enter setup screen and make sure all settings are status line. error. as desired. The NV*ERR error should disappear after exiting setup screen. R**** New non-volatile storage This is part of normal is being written. operation if the message is displayed for only a few seconds. If these occurrences become frequent, contact your I-O dealer or I-O Customer Support. Press and hold the Display: Not Ready (cur-No communication with sor located in the upper host (host not operating <Reset> key while right hand corner). or improper or damged powering on the display cabling). station, then press **<T>** to enter the "Twinax Monitor Mode" (see Appendix F). Verify that the host system is operating. Check for improper termination of a prior device on the twinax cable. Check for damaged or disconnected twinax cable.

PROBLEM RESOLUTION

I-O 2676D/2677D User's Guide

Problem (or

Problem (or Message)	Probable Cause	Action
<i>Display:</i> Not Ready (cursor located in the upper left hand corner).	Communication configu- ration on display does not match host.	Verify device emulation on setup and device configurations at the host match.
<i>Display:</i> Ready (but no sign-on screen).	Screen may be dimmed.	Press any key to restore the screen.
	Messages need to be answered at host.	Answer messages at host console.
		Vary device OFF then ON at host.
	Wrong configuration at host.	Verify that the display sta- tion is not at an address configured for a printer at the host.
	"Lost" address.	Try another address. The workstation controller may have a "lost" address. (A hard IPL will normally restore the lost address.) On System/34, press <upper><shift> <sys Req> <enter>.</enter></sys </shift></upper>
	Damaged cabling.	Check for damaged twinax cable.

Problem (or Message)	Probable Cause	Action
Display station "drops off line" (display station is first physical device on	Improper cabling or ter- mination.	Verify that the device at the end of the cable is properly terminated.
the cable.)		Verify that a PC emula- tion card is not terminat- ed at mid-line (check ter- minal jumpers on the board).
		Verify that other devices on cable are correctly cabled through.
	Improper cabling or ter- mination.	Verify that the twinax cabling is done correctly and does not violate IBM established "daisy-chain" rules.
	Faulty pigtail.	Verify the pigtail is prop- erly connected to the dis- play and twinax cable. Verify the pigtail is faulty by testing with another pigtail.
Display station "drops off line" (display station NOT	Improper cabling or ter- mination.	Perform same actions as above.
the cable.)		If display station is the last device on the cable, verify that it is properly terminated.
	Wrong configuration at host.	Match device emulation on setup screen and device configured at the host.
	Poor power source. Bad, dirty, or fluctuating AC power.	Line filtering may be nec- essary.

Problem (or Message)	Probable Cause	Action
Display station causes other devices on the cable to drop off line.	Address conflicts.	Correct address conflict between ALL sessions enabled in the display sta- tion and other devices on the cable.
		Disable sessions not in use.
	Improper or damaged twinax cabling.	Verify proper cable- through/termination of devices on the cable.
		Check for damaged or improper twinax cabling.
Display screen remains "inhibited" or display screen "locks up."	Application in use or sys- tem is not in operation. Application software accessed may be busy.	Make sure the host sys- tem is operating correctly.
Display station repeatedly cycles through self-test and "Push the RESET Key for Setup" message appears.	Address conflicts in setup. Two emulations are configured to the same address.	Correct address conflict between ALL sessions enabled in the display sta- tion.
		Disable sessions not in use.
Alarm or key click vol- ume too loud or too soft.	Wrong selection in setup screen.	Change setup screen choices. (The changes will not take affect until the setup screen is exited).
Dots on screen or options flashing.	Monochrome emulation chosen on color display.	Emulation needs to be set to a color emulation; 3197C or 3487C Non InfoW.
	4/8 color selected.	Press <alt><alt><v> to change the display from 4 to 8 colors.</v></alt></alt>

Video Problems

The screen dimming feature of the I-O Display Station blanks the screen completely except for the status line. The power saving feature blanks the screen entirely. The screen is restored with any keystroke or when any command is received from the host.

Problem	Probable Cause	Action
Screen blank.	Brightness and/or contrast too low.	Adjust brightness and contrast controls.
	No power to display station.	Verify that power is ON (see General Display Station Problems).
	Display mode is locked.	Unlock the software securi- ty keylock (see page 4-4).
	Screen has been dimmed or is in power saver mode.	Press any key to restore screen.
Screen displays status line only.	Screen has been dimmed.	Press any key to restore screen.
	Brightness and/or contrast too low.	Adjust brightness and contrast controls.
	Configuration problem with the host.	Verify host and display station configurations match.
Screen is too dark, flickering, or out of	Brightness and/or contrast too low.	Adjust brightness and contrast controls.
locus.	Video board faulty.	Power OFF the display station and contact your I-O dealer or I-O Customer Support.
Screen distorted, shrunk, tilted, rolling, out of focus, flicker- ing, or vertical/hori- zontal line only.	Video board faulty.	Power off the display sta- tion and contact your I-O Dealer or I-O Customer Support.
Screen makes a singing or crackling sound.	Video circuitry.	Power the display station OFF and ON.

Problem	Probable Cause	Action
Cursor is erratic, double cursor, random characters, or charcters are missing	Fault, keyboard	Perform the built-in key- board test (refer to Keyboard Problems sec- tion).
	Faulty twinax cabling	Check for twinax cable problems. Refer to Appendix F.
	Configuration does not match host	Match configuration on host and display station.
Screen will not dim	Dim function disabled on setup screen	Press <alt><alt><d> to manually dim.</d></alt></alt>
		Enable auto-dim on setup screen.
Highlighted fields not brighter than normal fields.	No contrast.	Adjust contrast control.
Dots on screen or options flashing.	Color emulation chosen on display.	Emulations needs to be set at a monochrome emula- tion: 3197D, 3180, 3196.
LED light turns from green to amber and screen is black.	Display is in power saver mode.	Press any key to restore screen.

Keyboard Problems

As a general rule, keyboard problems fall into four categories:

- Improper configuration
- Stuck or broken keys
- Broken keyboard cable connector (either on the cable or the display station)
- Improper installation of the attached keyboard

On the 102/103-key enhanced keyboard, verify that the host configuration is set for the enhanced keyboard at the indicated address. On a System/36, use the "Set Device Characteristics" option in CNFIGSSP. On a System/38's CRTDEVD, specify "GUSB" in the "Workstation Controller Keyboard" field during configuration.

To help diagnose keyboard problems, perform the built-in keyboard diagnostic test. Press and hold the **<Reset>** key or the space bar while powering on the display station, then press **<K>**. All keys except **<Enter>** should toggle the display. **<Enter>** should return to the setup screen.

Problem	Probable Cause	Action
KEYBOARD BAD or KEYBOARD NOT ATTACHED message.	Problem with the keyboard.	Make sure the keyboard is securely connected to the display station.
		Press all keys on the keyboard to make sure there are no loose keys or sticky keys.
		If the message remains, attach a different keyboard.
	Logic board in display station may not be working correctly.	Try the keyboard with same connection on another display station.
A key repeats without being pressed.	Loose or sticky key.	Firmly depress and release the key (several times, if necessary).
	Missing spring or contact.	Turn off display station and contact your I-O dealer or I-O Customer Support.
Missing keystrokes or keys not working.	Faulty keyboard.	Perform the built-in keyboard test.
		Run IBM verification test on keyboard to isolate failing key. To enter veri- fication test, press <alt><test> from the sign-on screen.</test></alt>
Characters other than those typed appear on the screen.	Incorrect host configuration.	Change host configuration (see Chapter 3, Configuration).
	Keyboard has not been programmed.	Power display station OFF and ON allowing it to be programmed with the self-test.

Printer Problems

Printer problems usually result from improper cabling, an incorrect address, or incorrect emulation. If the printout does not appear as it should, often the wrong emulation, forms length, or margin in the word processing document have been selected.

Note: The I-O Display Station requires a standard IBM PC parallel cable (25-pin and Centronics 36-pin parallel connectors) to operate a parallel printer. A parallel to serial converter cable must be used if an RS-232C serial printer is connected to the display station.

Problem (or Message)	Probable Cause	Action
Printer: Disabled (bottom of the screen).	Printer emulation disabled on setup screen.	Select desired emulation in setup screen.
Printer: Not Line Sync (bottom of screen).	Display station not com- municating with host.	If Display: Not Ready also appears, refer to "Display: Not Ready" in General Display Station Problems.
	Printer not communicat- ing with host.	<i>If Display: Ready</i> also appears, answer mes- sages at host console. Vary device OFF then ON at host. Verify the printer is not at address configured for display station at the host.
		Try another address. The workstation controller may have lost the address. (A hard IPL will normally restore the lost address.)
		Press and hold <reset></reset> key while powering on display station, then press <t></t> to enter Twinax Monitor Mode to check address. (See Appendix F.)
		Verify the printer emula- tion selected in setup and the host configurations match and are compatible to printer.
	Improper or damaged printer cable.	Check and verify printer cable.
Problem (or Message)	Probable Cause	Action
--	--	--
Printer: Off Line (bottom of screen).	No "select" signal from the attached parallel printer.	Press the ON-LINE, READY, or SELECT button on the printer.
	Printer not installed properly.	Check printer installation.
	Printer not powered on.	Power on the printer.
	Parallel interface not selected on the printer.	If printer has selectable interface, make sure paral- lel interface is selected. Refer to the printer's user's guide.
	Proper printer is not con- nected.	Verify a parallel printer or a converter cable is being used.
	Printer not functioning.	Verify that the printer is operational.
Printer: Stopped (bottom of screen).	Wrong printer setup selection.	For continuous forms, make sure "Cut Sheet" is not selected on the setup screen.
	Printer emulation is in "stopped" mode.	If 5219 emulation is being used, check to see if the data stream being sent down has the correct com- mands and parameters. Press <alt><alt><print></print></alt></alt> to start printer.
		Check to see that the print- er does not have a BEL (format) command being sent to it. Press < Alt> < Alt> < Print> to start printer.
	Printer may be out of paper.	Check the paper tray. Add paper if necessary.

Problem (or Message)	Probable Cause	Action
(Continued)	Printer is off line.	Configure printer to ON LINE status.
	Printer is powered off.	Power on the printer.
	Printer has not accepted any characters for more than 90 seconds.	Check printer connections such as parallel to serial adapters, cabling, etc.
		Check printer for any paper jams.
	Local <alt> sequences used from the I-O 2677C are interrupt- ing the emulation. (Refer to Help Screen #2).</alt>	Press <alt><alt><print></print></alt></alt> to start printer.
	Cut sheets option has stopped the emulation at the end of a page, so a new sheet may be added.	Remove page and insert a new page. Press < Alt> < Print> to start the printer.
<i>Printer: Ready</i> (bottom of the screen). "Printer" in reverse video. Printout appears garbled.	Printer is in EBCDIC hex mode.	Press <alt><alt> to disable hex mode.</alt></alt>
<i>Printer: Ready</i> (bottom of screen) but no print- out occurs.	Print job held at host.	If above test prints, check messages at host, spool file at host, printer ID the job if assigned in spool file, then try releasing job in the spool file.
	Faulty connections between display station and printer.	If above test does not print, check that printer is functioning; that cable from display station to printer is not faulty; verify hex codes (5224 and 5225 emulations). Power the display station OFF and ON.

Problem (or Message)	Probable Cause	Action
(Continued)	Printer not communicat- ing with the display station.	Press <alt><alt><p></p></alt></alt> to send the print test pattern to the printer. This test will verify the display station and printer are communicating.
Printout is erratic. Printer stops after printing some tests, graphics characters printed, lines or paragraphs missing, random characters appear at first of printout.	Faulty or damaged cabling.	Verify that cabling from the display station to the printer is correct and undamaged.
	Wrong settings on paral- lel to serial cable.	In serial applications using parallel to serial converter cable, verify all serial selections between cable and printer match (i.e., baud rate, parity, stop bits, etc.).
	Wrong printer emulation.	Match the printer emulation selected on the display station to the emulation used by the printer.
	Wrong character set.	Verify that character set in setup screen agrees with printer (Code Page 850, Code Page 437, U.S. ASCII, or Roman 8).
	Possible poor power source.	Check for bad, dirty, or fluctuating AC power. Line filtering may be necessary.
Printer will not compress characters (15 CPI) or line (8 LPI).	5256 emulation selected.	Host will not send compressed commands to a 5256 printer.
	Wrong hex codes on setup screen for 15 CPI.	Verify correct hex codes on setup screen.

Problem (or Message)	Probable Cause	Action
(Continued)	Wrong emulation or configuration.	Match printer emulation on display station and device type configured at host.
	Printer not installed properly or not capable of compressed print.	Verify that printer is set up correctly and can do compressed print.
	Wrong pitch or line spacing commands.	Make sure character pitch or line spacing properly specified for output from host.
	Wrong font/typestyle number.	Make sure correct typestyle number specified. 3812/5219 emulation determines pitch by typestyle number.
	Display station needs to be reinitialized.	Reinitialize the display station by powering it OFF then ON.
The printer's print head moves back and forth but does not print.	User-defined character set selected on setup screen, but not changed in the Printer Code Editor.	Change a character set in the Printer Code Editor, or select another charac- ter set in the setup screen.
Printer stops at the end of the page and <i>Printer:</i> <i>Stopped</i> appears on screen.	Wrong paper selection on the setup screen.	Choose "Continuous Forms." Do not use "Cut Sheet" if using a sheet feeder.
Forms length errors or incorrect forms alignment.	Wrong page eject selec- tion on the setup screen.	Change page eject method in setup screen, then try sending the print job again.

Problem (or Message)	Probable Cause	Action
(Continued)	Wrong forms length for the software.	If "Form Feed" is selected, adjust printer's forms length to agree with software's requirements. If "Multiple Line Feed" is used, check for proper form length commands in software.
While using DisplayWrite/36, the printer prints blank lines between lines, cuts off margins, incorrect, extra blank sheets feed, or the pagination incorrect.	Wrong page length.	Verify correct forms length in document. Make sure your docu- ment length doesn't exceed the number of maximum lines. (Maximum number of lines per page for 3812/5219 emulation is normally 65).
	Wrong parameter in document.	Verify correct parameters.
Can't change font (3812/5219 emulation only).	Incorrect typestyle number (font ID) selected.	Verify correct or valid font ID selected. Invalid font IDs are ignored by the printer. Not all typestyles are supported by emulation and/or host.
		Set correct hex value for typestyle (font ID) in OCL or CL printer state- ment. Use font change command as an option, i.e., ¬QXB.

Problem (or Message)	Probable Cause	Action
Right margin is not cor- rect.	Wrong margin or paper size.	Verify margins and paper size set correctly.
		Select "Yes" on error log option on third screen DisplayWrite/36 print options to enable host to identify problems with document. Host will print additional page if any errors.

IBM Error Codes

IBM Error Codes are generated by the host system when an error occurs in the application being run, such as using the wrong command key, making the wrong selection from a menu, and so on.

When an error occurs, the keyboard lock and the inhibit indicator, "X:, appear and remains at the bottom of the screen. You will also see a four-digit system error code in the left-hand corner of the screen on the error line.

To recover from an error, press <Reset> and continue to input information. If you cannot recover from an error condition, contact the system operator.

The table on the following page describes the error that has occurred, as indicated by the error.

Error Code	Probable Cause	Action
0000	The Help key was pressed. Either no error code was dis- played, or the error was issued by a program that does not sup- port the Help key.	Press <reset></reset> and continue entering information, or refer to previous error and perform action required.
0001	The host or remote workstation control unit is slower than the keystrokes entered. The last character you entered was not recognized.	Press <reset></reset> and continue entering data.
0002	The host system or remote workstation control unit received an invalid key code.	Press <reset></reset> and continue entering data. If the error still occurs, report the problem to your system administrator.
0003	You pressed an invalid key after pressing and holding the <alt> key.</alt>	Press <reset></reset> .
0004	You attempted to enter data into a field that does not allow key- board input.	Press <reset></reset> .
0005	You attempted to enter data when the cursor was not in an input field. Data cannot be entered in a protected area of the display.	Press <reset>.</reset> Move the cursor to a valid input field.
0006	After pressing the SysReq/Attn key, and before pressing the <enter> key or the <reset> key, you pressed an invalid key.</reset></enter>	Press <reset></reset> .

Error Code	Probable Cause	Action
0007	At least one field on the display requires that you enter data before the dis- play can be changed or moved. (The cursor goes to the first character position of the first mandatory-entry field.)	Press <reset></reset> and enter the required data.
0008	Non-alphabetic data was attempted to be entered into an alphabetic field. Valid characters are A-Z, a blank, a comma, a period, and a hyphen.	Press <reset></reset> and use valid characters.
0009	Non-numeric data was attempted to be entered into a numeric only field. Valid characters are 0-9, a blank, a comma, a period, and a hyphen.	Press <reset></reset> and use valid characters.
0010	Data was entered into a field that will only accept signed numeric data. Valid characters are 0-9.	Press <reset></reset> and use valid characters.
0011	Data was entered into the last position of a signed numeric field.	Press <reset></reset> and make sure that the data is cor- rect. Exit the field by using the Field -, Field +, or Field Exit keys.
0012	The cursor is either in the last position of the field or there are no spaces in the field.	Press <reset></reset> . Correct the field, if necessary. The insert key may not be used to change data or to enter the last character into the field.
0013	After pressing the Insert key, you attempted to leave a field.	Press <reset></reset> .

Error Code	Probable Cause	Action
0014	A key function was pressed that moves the cursor out of the field. However, the requirements of this manda- tory-fill field have not been met. (Mandatory-fill fields must be filled completely or left blank.)	Press <reset></reset> , and enter data to fill all of the field, or move the cursor to the start of the field and use the Field -, Field +, or Field Exit keys to blank out all of the field.
0015	Data was entered in the self- check field. The number and the digit you just entered do not correspond.	Press <reset></reset> , and verify numbers entered. If numbers are valid, but error still occurs, contact your system administra- tor.
0016	The Field - key was pressed, but you are not in a numeric field.	Press <reset></reset> , and continue to enter data. Press <field exit=""></field> to blank the field.
0017	Field -, Field +, or the Field Exit key have been pressed, but the requirements for this field have not been met. You must fill this field completely or exit the first position of the field.	Press <reset></reset> , and enter data to the end of the field or move the cursor to the start of the field and use one of the field keys to blank out the field.
0018	A data key was used instead of a non-data key.	Press <reset></reset> , and use a non- data key such as a <field exit=""></field> key or an arrow key to leave this field.
0019	The Dup key was pressed, and is not permitted in this field.	Press <reset></reset> , and continue.
0020	An invalid key was pressed.	Press <reset></reset> , and continue by pressing the <field< b=""> +>, <field< b=""> ->, or <field< b=""> Exit> key.</field<></field<></field<>
0021	The cursor is positioned in a mandatory enter field. Data must be entered before you can exit the field by pressing the Field -, Field +, or Field Exit key.	Press <reset></reset> , and enter the required data.

Error Code	Probable Cause	Action
0022	A system error occurred when using the Insert or Delete key.	Press <reset></reset> . Verify if the insert or delete function was done properly. If not, correct the field.
0023	The Hex key was pressed, but the keys following were not A-F, or 0-9. This error also occurs when a hexa- decimal code is used in a numeric-only, signed numeric, alpha only, or feature I/O field.	Press <reset></reset> , and continue.
0024	A non-numeric value was entered in a numeric-only field.	Press <reset></reset> , and continue.
0026	The Field - key was pressed to exit a numeric-only field, but last position of the field is not numeric.	Press <reset></reset> and correct the last position of the field.
0027	A key was pressed not used by the display module.	Press <reset></reset> , and continue using valid keys.
0029	Second key pressed during the diacritic mark key function was not a valid combination.	Press <reset></reset> , and enter a valid combination.
0040	The "Data Set Ready" line is inactive, and should be active.	Recovery must be made at the remote control unit.
0042	The "Receive Clock" signal failed.	Recovery must be made at the remote control unit.
0043	The "Data Set Ready" line is active and should be inactive.	Recovery must be made at the remote control unit.
0044	The 30-second communica- tions time-out expired with- out valid data received.	Recovery must be made at the remote control unit.

Error Code	Probable Cause	Action
0045	"Data Set Ready" will not activate.	Recovery must be made at the remote control unit.
0050	Either the "Clear to Send" line was inactive while the "Request to Send" line was active or the "Clear to Send" line was active while the "Request to Send" line was inactive.	Recovery must be made at the remote control unit.
0051	The transmit clock signal failed during a transmit operation.	Recovery must be made at the remote control unit.
0052	The remote control unit detected an error.	Recovery must be made at the remote control unit.
0054	The remote control unit received invalid commands from the system during communication.	Recovery must be made at the remote control unit.
0072	The key pressed is not valid in the current area of the screen.	Recovery must be made at the remote control unit.
0097	On-line verification tests not supported by the host program were trying to run.	Press <reset></reset> , and continue to use display module without performing the veri- fication tests.
0099	An error occurred before, after, or during the sign-on.	Press <reset></reset> , and if error occurs again, contact you system administrator.

Record/Playback Problems

The following error codes indicate a problem with the Record/Playback feature on the 122-key or 102/103-key enhanced keyboard. These codes will appear in the bottom left-hand corner of the screen. Remember that shortcut key commands such as <Alt><Alt><J> cannot be recorded.

Error Code	Probable Cause	Action
9001	Recordable keystroke memo- ry is full (There is no room to enter additional key- strokes).	Press <reset></reset> , and then <record></record> to exit. Erase a recorded keystroke sequence for one or more CMD keys to clear memory for the new keystroke sequence.
9002	The program detected an error in the recorded data, and the contents of that CMD key were automatically erased.	Press the <reset></reset> key.
9003	While performing the Record or Play function, a key other than Alt, Record, Erase Input, Reset, or Shift was pressed before pressing a valid CMD key.	Press <reset></reset> followed by a valid CMD key (one con- taining a recorded keystroke sequence.)
9004	While performing the Record or Play function, a CMD key was pressed with an Alt key.	Press <reset></reset> , then press only the CMD key.
9007	While recording a keystroke sequence, an invalid sequence key (such as the Play or Setup keys) were pressed. These keys cannot be recorded in a sequence.	Press <reset></reset> , and continue with valid sequences.
9010	During the play function, a CMD key was pressed that does not contain a recorded keystroke sequence.	Press <reset></reset> , then choose the CMD key that contains the required recorded key- strokes. (one containing a recorded keystroke sequence.)
9015	During normal operation, the <quit> or <pause> key was pressed.</pause></quit>	Press the <reset></reset> key.

Error Code	Probable Cause	Action
9019	While the Record/Play Pause Indicator (^R, ^P) was dis- played on the status line, an invalid key was pressed.	Press the <reset></reset> key.
9020	The Record or Play key was pressed while the Record/Playback function was inhibited.	Press <reset< b="">>. Refer to the Record/Playback Security feature on page 4-14.</reset<>
9021	The Record or Play key was pressed in a non-display field when the Record/Playback security level is prohibited.	Press <reset></reset> . Refer to the Record/Playback Security feature on page 4-14.

Split Screen Error Codes (I-O 2677D Only)

The following error codes indicate a problem with the split screen feature. These codes appear in the bottom left hand corner of the screen.

Error Code	Probable Cause	Action
9030	The <jump> key was pressed while in only one session.</jump>	Press the <reset></reset> key.
9031	The <back> or <fwd> key was pressed when the local scroll function was unavailable.</fwd></back>	Press the <reset></reset> key.
9032	The <zoom> key was pressed while in a one-session display mode or when one or both of the display sessions were in 29 x 132 screen format.</zoom>	Press the <reset></reset> key.
9033	The print key was pressed while in the split screen mode. There has also been an attempt to print while one or more ses- sions were in the 29 x 132 screen format.	Press the <reset></reset> key.

Typestyle Reference Chart

IBM Typestyle Numbers for HP LaserJet Fonts

The following tables list the IBM typestyle numbers (font IDs) that the display station uses to select fonts internal to the printer and from HP font cartridges. I-O font change commands for each font are also listed.

Typestyle numbers with an asterisk (*) next to them are acceptable IBM font IDs for device configuration and OCL or CL printer commands (in hexadecimal).

I-O font change commands begin with a logical not (\neg) , which is upper Shift 6 on U.S. keyboards. The caret (^) symbol may be substituted in non-U.S. applications.

Pitch 19.0 permits 198-columns to be printed in landscape on 8 1/2" x 11" paper.

Proportional fonts cannot be right justified through use of the IBM justify command.

Note: Typestyle number 86 prints the resident I0 CPI Courier font at 12 CPI spacing in protrait (¬QXM). Typestyle number 85 prints the resident 16CPI font at 12 CPI spacing in landscape (¬QXN)

Numbers in parenthesis are alternatives that more closely match the IBM CPI spacing of the font.

Hewlett Packard LaserJet Internal Resident Fonts												
Printer Model	For	nt	C	Drient	Pitcl	Pitch Point S		Size		Type- style No.	C Co	Font hange mmand
All Models	Courie	r		Ρ	10		12			*11		QXG
				L	10		12			*5	-	QXH
Plus & Series II	Line Printer			Р	16.6	6	8.5			*221	-	, QXJ
				L	16.6	6	8.5			*222	-	۹QXR
Series II	Line Printer (8LPI)			Ρ	16.6	6	8.5			*223	-	QXL
Series II	Line Printer				19.0)	8.5			*225	-	QXP
	(8LPI)			L	13.3		8.5			*91	-	QXK
				HP	Cartridg	e Fo	nts					
							Typestyl	e No		Font Co	Cha mma	inge ind
Font		Orie	ent	Pitch	Point Size	Sta	andard	Leg	al	Standa	rd	Legal
A Cartridge	Courie	r 1 (R	oma	n 8 Symb	ol Set)							
Courier bold		Ρ	•	10	12		8			¬ QLA	1	
		L		10	12		9			¬ QLC	;	
Courier light		P	,	10	12		6			¬ QLE	3	
		L		10	12		7			¬ QLC	;	
Line Printer	light	P)	16.66	8.5		*221			¬ QLE		
B Cartridge	TMS P	ropor	tiona	l 1 (US A	SCII Sym	bol S	Set)					
Helvetica bo	ld	P	,	Prop.	14.4		175			⊐ QBA	۹.	
Tms Rmn m	ied	P	,	Prop.	10		*158			⊐ QBE	3	
Tms Rmn bo	bld	Р		Prop.	10		*159			⊐ QBC	>	
Tms Rmn m	ned itl P		,	Prop.	10		*162	°162		¬ QBD		
Tms Rmn lig	ght	P	,	Prop.	8		154			⊐ QBE		
Line Printer	light	L		16.66	8.5		255			¬ QBF	-	
				19.0	8.5		*225			¬ QBO	3	

A-2

				Typesty	vle No.	Font C Comr	harge nand
Font	Orient	Pitch	Point Size	Standard	Legal	Standard	Legal
E Cartridge Lette	r Gothic (l	Roman 8, I	US ASCII :	Symbol Set)			
Letter Gothic	Р	12	12	*84		⊐ QNA	
incu	L	12	10	88		¬ QND	
Letter Gothic	Р	12	10	97		⊐ QNB	
bold	L	12	10	98		¬ QNE	
Letter Gothic	Р	12	10	107		⊐ QNC	
	L	12	10	108		¬ QNF	
G Cartridge Lega	l Elite (US	S ASCII Sy	mbol Set)				
Prestige Elite medium	Р	12	10	*80	90	¬QGUA	¬QGLA
Prestige Elite bold	Р	12	10	82	92	¬QGUC	¬QGLC
Prestige Elite med italic	Р	12	10	81	93	¬QGUB	¬QGLB
Prestige Elite medium	Р	16.66	7	*222 (252)	227 (253)	¬QGUD	¬QGLD
	L	16.66	7	261 (250)	228 (254)	¬QGUE	¬QGLE
		19.0	7	214		¬QGUF	
Line Draw Set	Р	12	12	110	110	¬QGUB ¬QGF	

	Orient	Ditak	Poi		Typestyl	e No.	Font Cł Comm	narge and
Font	Orient	Pitch	Size	Standard	Legal	Standard	Legal	
H Cartridge Legal	Courier (U	S ASCII S	ymbol Se	t)	•			
Courier medium	Р	10	12	*20	30	¬ QHUA	¬QHLA	
Courier bold	Р	10	12	22	32	¬ QHUC	¬QHLC	
Courier med italic	Р	10	12	21	31	¬ QHUB	¬QHLB	
Prestige Elite medium	Р	16.66	7	*222 (252)	227 (253)	¬ QHUD	¬QHLD	
	L	16.66	7	216 (250)	228 (254)	¬ QHUE	¬QHLE	
		19.0	7	214		¬ QHUF		
Line Draw Set	Р	10	12	40		¬ QHF		
L Cartridge Courie	r P&L (Ror	nan 8 Syr	mbol Set)		•			
Courier bold	Р	10	12	8		¬ QLA		
	L	10	12	9		¬ QLC		
Courier medium italic	Р	10	12	6		¬ QLB		
	L	10	12	7		¬ QLD		
Line Printer medi- um	Р	16.66	8.5	*221		¬ QLE		
	L	16.66	8.5	255		¬ QLF		
		19.0	8.5	*225		¬ QLG		

			-	Typesty	le No	Font Ch Comm	ange and
Font	Orient	Pitch	Point Size	Standard	Legal	Standard	Legal
M Cartridge	Prestige El	ite (Rom	an 8 Sym	nbol Set)			
Prestige Elite	Р	12	10	*87		¬QMA	
meaium	L	12	10	88		¬QMD	
Prestige Elite	Р	12	10	97		¬QMB	
DOID	L	12	10	98		¬QME	
Prestige Elite	Р	12	10	107		¬QMC	
med Italic	L	12	10	108		¬QMF	
N Cartridge	etter Goth	ic P&L (I	Roman 8	Symbol Set)			
Letter Gothic	Р	12	12	*84		⊐ QNA	
meaium	L	12	12	*85		¬ QND	
Letter Gothic	Р	12	12	94		⊐ QNB	
bold	L	12	12	95		¬ QNE	
Letter Gothic	Р	12	12	104		⊐ QNC	
medium italic	L	12	12	105		¬ QNF	
Q Cartridge	Q Cartridge Memo 1 (Roman 8 Symbol Set)						
Courier bold	Р	10	12	8		⊐ QQA	
	L	10	12	9		¬ QQE	
Courier medium italic	Р	10	12	6		¬ QQB	
	L	10	12	7		¬ QQF	

			Point	Typestyl	e No.	Font C Comr	hange nand
Font	Orient	Pitch	Size	Standard	Legal	Standard	Legal
Letter Gothic med	Р	12	12	*84		⊐ QQC	
Letter Gothic bold	Р	12	12	94		⊐ QQD	
R Cartridge P	resentatic	ons 1					
Presentation bold	Р	6.5	18	18 (240)	28	(242)	⊐ QRUA
	L	6.5	18	19 (241)	29 (243)	¬ QRUD	¬ QRLD
Presentation bold	Р	8.1	16	16 (260)	26	(262)	¬ QRUB
	L	8.1	14	17 (261)	27 (263)	¬ QRUE	¬ QRLE
Presentation	Р	10	14	14	24	¬ QRUC	¬ QRLC
bold	L	10	14	15	25	¬ QRUF	¬ QRLF
Letter Gothic	Ρ	10	14	*12	34	¬ QRUG	¬ QRLG
medium	L	10	14	*13	35	¬ QRUH	٦
PCLine bold	Р	10	14	36		¬ QRJ	
	L	10	14	37		¬ QRK	
Line Draw	Р	10	14	38		¬ QRM	
	L	10	14	39		¬ QRN	

APPENDIX B

Cabling Specifications

This appendix lists the cable specifications for the parallel printer port and the I-O Display Station connectors.

Printer Port

The I-O 2676D and I-O 2677D have a standard IBM PC parallel printer port that utilizes a standard parallel printer cable with 25-pin male connector on one end and a 36-pin Centronics male connector on the other end. The display station printer port is a DB25 connector.

WARNING! DO NOT connect a serial printer cable with an RS-232C connector to the display station's 25-pin connector without using a converter cable. Doing so will damage the display station. Damage from improper connection to a serial printer is not repairable under the warranty.

APPENDIX B

I-O 2676D/2677D Display Station DB25 Printer Port and Cable Connector Pinouts				
Display Station Connector Pin Number	AT Standard TTL Levels Signal Name	Direction of Signal	Printer Cable Connector Pin Number	
1	Strobe	To Printer	1	
2	Data Bit 0	To Printer	2	
3	Data Bit 1	To Printer	3	
4	Data Bit 2	To Printer	4	
5	Data Bit 3	To Printer	5	
6	Data Bit 4	To Printer	6	
7	Data Bit 5	To Printer	7	
8	Data Bit 6	To Printer	8	
9	Data Bit 7	To Printer	9	
10	Acknowledge	From Printer	10	
11	Busy	From Printer	11	
12	P.End (Out of Paper)	From Printer	12	
13	Select	From Printer	13	
14	Auto Feed	To Printer	14	
15	Error	From Printer	32	
16	Initialize Printer	To Printer	31	
17	Select Input	To Printer	36	
18-25	Ground		19, 21, 23, 25, 27, 29, 30, 33	

Host Connector

The cable used to connect the I-O Display Station to the host twinaxial cable is an auto-terminating, 15-pin V-connector. The pinout of the 15-pin male twinax connector is:

Twinax Cable Pinouts				
Pin Number	Signal			
1	Shield Ground			
2	ITest			
3	Shield Ground			
4	Shield Ground			
5	Shield Ground			
6	N/C			
7	Y-Phase (IBM "B")			
8	Shield Ground			
9	Shield Ground			
10	Shield Ground			
11	Shield Ground			
12	Shield Ground			
13	Shield Ground			
14	B-Phase (IBM "A")			
15	Shield Ground			

APPENDIX B

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APPENDIX C - Code Conversion Tables

Code Page 437 Symbol Set



APPENDIX C

Code Page 437 Symbol Set



APPENDIX C

Roman-8 Symbol Set Includes US ASCII (dec. 1-127) and Roman Extension Symbol Sets 0 2 з 6 7 в С D Е F 1 4 5 8 9 Α 4 -0 @ \mathbf{P} â Å Á þ NUL DLE р 0 16 48 64 80 96 112 128 144 160 176 192 208 224 240 Ý À ê Ã 1 1 Α Q î þ SOH DC1 а q 1 161 49 65 81 97 113 129 145 177 193 209 241 17 225 33 " R Â Ø 2 в ý ô ã STX DC2 b r . 2 114 242 50 82 162 18 66 98 130 146 178 194 210 226 34 \mathbf{C} \mathbf{S} È 0 Æ # 3 û Ð ETX DC3 с \mathbf{s} μ з 115 243 67 83 99 147 163 179 195 211 19 51 131 227 35 D Т Ê å ð P EOT DC4 \$ 4 d t Ç á 4 20 36 52 68 84 100 116 132 148 164 180 196 212 228 244 ENQ NAK % 5 Е U e u Ë ç é í Í $\frac{3}{4}$ 5 21 37 53 69 85 101 117 133 149 165 181 197 213 229 245 Î Ì & 6 F \mathbf{V} \mathbf{f} Ñ ó ____ ACK SYN \mathbf{v} ø 6 70 86 102 118 166 198 214 246 22 38 54 134 150 182 230 $\frac{1}{4}$, 7 Ϊ Ó BEL G W ñ ú ΕТВ g w æ 7 103 119 167 247 55 71 87 135 151 183 199 215 231 23 39 8 1 Ä Ò と н Х h à ВS CAN (х i 8 120 56 72 88 104 136 152 168 200 216 232 248 24 184 8 40 а • 9 Õ Ι Y i è ì ΗТ ΕM) У i 9 121 57 89 105 201 217 249 9 25 41 73 137 153 169 185 233 ^ о * : Ζ Ö J ¤ ò õ LF SUB j \mathbf{z} Α 122 58 74 90 154 170 186 202 250 10 26 42 106 138 218 234 .. Š ; K £ Ü vт ESC + Γ k { ù ~ в 251 27 43 59 75 91 107 123 139 155 171 187 203 219 235 ~ < L ١ 1 I ¥ ä É š FF FS С , 28 60 76 92 108 124 140 156 172 188 204 220 236 252 Ú Ù ş ë ï CR GS _ = \mathbf{M}] m } *»* D 125 253 29 61 93 109 141 189 205 237 173 ^ Û Ÿ Ν fö ß > ~ so RS n ± . Е 94 126 254 62 78 110 174 190 206 30 222 238 14 127 ? 0 Ô ÿ ü sı US 7 £ ¢ 0 _ F 95 143 159 175 207 191 255 <u>1st</u> HEX_Character 1 🗡 0 NUL DLE HEX, Character 0 Decimal Equivalent 0 16 DC1 SOH 1 17 DC1 HEX=11 $\frac{2nd}{n}$ Decimal=17

APPENDIX C

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C-4

APPENDIX D

Related Documentation

The following documentation may be helpful to you in the installation and operation of the I-O 2676D/2677D Display Station.

IBM 5250 Information Display Station Introduction, GA21-9246 Describes the work stations that make up the 5250 information display system and their available functions and features

IBM 5250 Information Display System Planning and Site Preparation Guide, GA21-9337 Information to assist you in planning for the installation, including detailed cabling and switch settings

IBM 5250 Information Display System Functions Reference Manual, SA-21-9247 Describes SNA, SDLC, and Data Streams for 5250 type devices

IBM System/36 Changing Your System Configuration, SC21-9052 Provides instructions and reference information on how to change your system configuration

IBM System/38 Guide to Program Products Installation and Device Configuration, GC21-7775 Provides instructions and reference information on how to change your system configuration

IBM AS/400 Device Configuration Guide, SC21-8106 Provides instructions and reference information on how to change your system configuration

AS/400 Workstation Customization Function Programmers Guide, SC 41-0056 Provides instructions and reference information on how to remap the keyboard on your system

IBM 3197 Model D Display Station User's Guide, GA18-2545 Identifies functions, controls, features, and how to operate the IBM 3197 Model D

IBM 3197 Model C Display Station User's Guide, GA18-2559 Identifies functions, controls, features, and operation of the IBM 3197 Model C

APPENDIX D

IBM 3180 Display Station Model 2 User's Guide, GA21-9469 Identifies functions, controls, features, and operation of the IBM 3180

IBM 3196 Display Station User's Guide, GA18-2482 Identifies functions, controls, features, and operation of the IBM 3196

IBM 4214 Printer Model 2 Operator's Guide, GC31-2581 Identifies functions, controls, features, and operation of the IBM 4214 Mod 2 Printer

IBM 5219 Printer Models D01/D02 Setup Procedures/Operator's Guide, GA34-0054 Provides information on how to setup and operate the IBM 5219 printer and a description of the printer's features and functions

IBM 5224 Printer Operator's Guide, GA34-0092 Identifies functions, controls, features, and operation of the IBM 5224 Printer

IBM 5225 Printer Models 1, 2, 3 and 4 Operator's Guide, GA34-0054 Identifies functions, controls, features, and operation of the IBM 5225 Printer

IBM 5256 Printer Operator's Guide, GA21-9260 Identifies functions, controls, features, and operation of the IBM 5256 Printer

APPENDIX E

The following on-line help screens are available. To enter the on-line Help mode, press <Alt><Help>.

English

Help Screen - Screen Functions

Screen Fu	Inctions
Function	<u>Keystrokes</u>
Cursor Blink, on/off: Cursor Position, on/off: Cursor Type, block/underline: Dim Screen, manualy: Extended Display Mode, on/off: Help Screens, Local: Jump to Another Session: Session Change Within Window*: Zoom, on/off*: Keyboard Click, on/off: Parity Error Inidcator, on/off: Ruler, on/off: Setup Screens: Reverse Video: Reverse Intensity: Password/Lock: Record/Playback Security: *I-O 2677D only	ALT, ALT, X ALT, ALT, K ALT, ALT, ERROR RESET ALT, ALT, D ALT, ALT, T ALT, ALT, T ALT, ALT, HELP ALT, ALT, J or ALT-JUMP ALT, ALT, V ALT, ALT, Z or a-A or Zoom ALT, ALT, Z ALT, ALT, R ALT, ALT, R ALT, ALT, R ALT, ALT, S ALT, ALT, V ALT, ALT, V ALT, ALT, I ALT, ALT, I ALT, ALT, ATTN
SPACE BAR = Next help screen	ENTER = Exit help screens

APPENDIX E

Help Screen - Print Functions						
Printer Functions						
Function	<u>Keystrokes</u>					
Cancel Print Job: EBCDIC HEX Print Mode: Start or Stop Printer: Local Screen Print: Form Feed: Line Feed: Test Pattern Print: Printer Code Editor:	ALT, ALT, C ALT, ALT, B ALT, ALT, PRINT ALT, ALT, O ALT, ALT, F ALT, ALT, L ALT, ALT, P ALT, ALT, U					
SPACE BAR = Next help screen	ENTER = Exit help screens					

Help Screen - Status Line Indicators

		Status L	ine Indicators
Indicator		<u>Explanati</u>	on
Display:	Ready Not Ready Disabled	Display c Display n Display h	ommunicating with host system ot communicating with host system as been disabled on the setup screen
∧ ↑ x ð MSG		Insert mo Keyboarc Input inhi Diacritic r Message	de active I shift bited mode active waiting
Printer: Printer:	Ready No Line Sync Disabled Off Line Stopped	Printer co Printer no Printer ha Attached Printer ha Printer is	ommunicating with host system of communicating with host system as been disabled on the setup screen printer is off-line as been stopped by operator in EBCDIC HEX print mode
SPACEBAR = Next help screen			ENTER = Exit help screen

ANHANG E

Die folgenden on-line-Hilfsanzeigen sind erhältlich. Drücken der Tasten <Alt> <Alt> <Hilfe> bewirkt den Eingang in den Hilfsmodus.

Bildschirmfunktionen		
Funktionen	Tasteneingabe	
Cursor Programmgesteuert, ein/aus: Cursorposition, ein/aus: Cursortyp, Block/Strich: Dunkelschaltung, manuell: Erweiterte Anzeige, ein/aus: Bedienungshilfe: Sprung zum nächsten logischen Bildschirm: Wechseln des log. Bildschirmes im Fenster*: Split screen, ein/aus*: Tastaturklicker, ein/aus: Paritätsfehler-Anzeige, ein/aus: Lineal, ein/aus: Konfigurationsmenüs: Reverse Video: Farbumkehrung, EIN/AUS: Passwort/Sperre: Aufrahme/Wiedergabe Sicherung:	ALT, ALT, X ALT, ALT, K ALT, ALT, Grdst ALT, ALT, D ALT, ALT, T ALT, ALT, T ALT, ALT, Hilfe ALT, ALT, J oder ALT-Sprg ALT, ALT, J oder ALT-Sprg ALT, ALT, W ALT, ALT, Z oder a-A ALT, ALT, Z oder a-A ALT, ALT, A ALT, ALT, F ALT, ALT, F ALT, ALT, R oder Linie ALT, ALT, R oder Linie ALT, ALT, R oder Defin ALT, ALT, V ALT, ALT, V ALT, ALT, I ALT, ALT, I ALT, ALT, Abruf	
*Datensichtstation I-O 2677D nur		
LEERTASTE = Nächste Hilfs-Seite TASTE "DAT FREIG" = Bedienungshilfe verlasse	n	

Bedienungshilfe 1 von 3

ANHANG E

<u>Tasteneingabe</u>	
ALT, ALT, C	
ALT, ALT, B	
ALT, ALT, Druck	
ALT, ALT, O	
ALT, ALT, F	
ALT, ALT, L	
ALT, ALT, P	
ALT, ALT, U	
	Tasteneingabe ALT, ALT, C ALT, ALT, B ALT, ALT, Druck ALT, ALT, O ALT, ALT, F ALT, ALT, L ALT, ALT, P ALT, ALT, U

Bedienungshilfe 2 von 3

Bedienungshilfe 3 von 3

Statusanzeigen			
Anzeige		Erklärung	
Bildsch:	Bereit Nicht Ber Außer Betr	Bildschirm hat Systemverbindung Bildschirm hat keine Systemverbindung Bildschirm wurde in dem Konfigurationsmenü nicht definiert	
∧ ↑ X ð MSG		Einfügemodus aktiv Tastaturumschaltung Eingabe unterdrückt Diakritischer Modus aktiv Nachricht wartet	
Drucker: Drucker:	Bereit Kein Sync Außer Betr Off Line Gestoppt	Drucker hat Systemverbindung Drucker hat keine Systemverbindung Drucker wurde in dem Konfigurationsmenü nicht definiert Angeschlossener Drucker ist Off-Line Drucker wurde vom Bediener gestoppt Drucker befindet sich im EBCDIC HEX Druckmodus	
LEERTASTE = Nächste Hilfs-Seite TASTE "DAT FREIG" = Bedienungshilfe verlassen			

APPENDICE E

Les écrans d'assistance en ligne suivants peuvent être affichés sur votre moniteur. Pour entrer en mode d'assistance en ligne, appuyez simultanément sur les touches <Alt>, <Alt> et <Aide> du clavier.

Fonctions de l'e	cran
Fonction	Touches
Clignotement de curseur, actif/inactif: Position du curseur, actif/inactif: Forme du curseur, pavé/souligné: Intensité de l'écran, réglage manuel: Mode Affichage étendu, actif/inactif: Ecrans d'aide, locaux: Changement de session: Changement de session dans la fenêtre*: Zoom, on/off*: Déclic du clavier, actif/inactif: Indicateur d'erreur de parité, actif/inactif: Règle, actif/inactif: Ecrans de configuration: Reverse Video: Reverse Intensity: Verrou par mot de passe: Sécurité de Mémorisation/Exécution:	ALT, ALT, X ALT, ALT, K ALT, ALT, REST ALT, ALT, D ALT, ALT, T ALT, ALT, AIDE ALT, ALT, J OU ALT-SAUT ALT, ALT, W ALT, ALT, Z OU ALT, ALT, Z ALT, ALT, R ALT, ALT, R ALT, ALT, S OU Config, Syst ALT, ALT, V ALT, ALT, V ALT, ALT, Y ALT, ALT, I ALT, ALT, I ALT, ALT, ATTN
*I-O 2677D seul	
BARRE D'ESPACEMENT = Ecran d'aide su ENTRÉE = Sortie des écrans d'aide	uivant

Ecran d'aide 1 de 3

APPENDICE E

Ecran d'aide 2 de 3

Fontions de l'imprimante		
Fonction	Touches	
Annuler l'impression: Mode d'impression EBCDIC HEX: Mettre en marche ou arreter l'imprimante: Impression de l'écran local: Avancement de page: Avancement de ligne: Test d'impression: Éditeur de code d'Imprimant:	ALT, ALT, C ALT, ALT, B ALT, ALT, IMPR ALT, ALT, O ALT, ALT, F ALT, ALT, L ALT, ALT, P ALT, ALT, U	
BARRE D'ESPACEMENT = Ecran d'aide suivant ENTRÉE = Sortie des écrans d'aide		

Ecran d'aide 3 de 3

		Ligne d'etat (en bas de l'écran)	
<u>Etat</u>		Explication	
Affichage:	Prêt Pas prêt Désactivé	Affichage en communication avec le système central Affichage ne communique pas avec le système central Affichage désactivé sur l'écran de configuration	
∧ ↑ X ð MSG		Mode insertion actif Clavier en majuscule Clavier verrouillé Mode diacritique actif En attente de message	
Imprim.:	Prête Sans ligne Desactivée Hors ligne Arrêtée	Imprimante en communication avec le système central Imprimante ne communique pas avec le système central Imprimante desactivée sur l'écran de configuration Imprimante connectée est hors ligne Imprimante arrêtée par l'operateur Imprimante est en mode d'impression EBCDIC HEX	
BARRE D'ESPACEMENT = Ecran d'aide suivant ENTRÉE = Sortie des écrans d'aide			
APÉNDICE E

Las siguientes pantallas de ayuda en línea están disponibles. Para entrar al modo de ayuda en línea, pulse <Alt><Alt><Ayuda>.

Pantalla de ayunda 1 de 3

Funciones de la pantalla	
Funcion	Teclas
SuprImer Cursor Intermitente, encen./apagado: Posición del cursor, encendido/apagado: Tipo de cursor, bloque/subrayado: Luminosidad baja de pantalla, manual: Visualización de códigos, encendido/apagado: Pantallas de ayuda, local: Pasar a otra sesión: Cambio de sesión dentro de la ventana*: Zoom, encendido/apagado*: Ruido del teclado, encendido/apagado: Indicar error de paridad, encendido/apagado: Regla, encendido/apagado: Pantalla de configuración: Reverse Video: Intensidad, encendido/apagado: Clave/Bloqueo de pantalla: Seguridad/Para Reproducción teclado:	ALT, ALT, X ALT, ALT, K ALT, ALT, REST ALT, ALT, D ALT, ALT, T ALT, ALT, J O ALT-SALTO ALT, ALT, J O ALT-SALTO ALT, ALT, W ALT, ALT, Z Or a-A O ALT, ALT, A ALT, ALT, R O ESCAL ALT, ALT, R O ESCAL ALT, ALT, S OF ESTBL ALT, ALT, V ALT, ALT, Y ALT, ALT, I ALT, ALT, I ALT, ALT, ATENC
*Sólo en la terminal I-O 2677D	
BARRA ESPACIADORA = Siguiente pantalla INTRO = Salida de pantallas de ayuda	

Español

I-O 2676D/2677D User's Guide

APÉNDICE E

Pantalla de ayuda 2 de 3

Funciones de la impresora		
Funcion	Teclas	
Cancelar impresión: Modo de impresión EBCDIC H Iniciar o parar impresión: Impresión de pantalla local: Alimentación de formularios: Alimentación de línea: Prueba de patrón de impresiór Editor Códigos Impresora:	ALT, ALT, C EX: ALT, ALT, B ALT, ALT, IMPR ALT, ALT, O ALT, ALT, F ALT, ALT, L ALT, ALT, P ALT, ALT, U	
BARRA ESPACIADORA = Siguiente pantalla INTRO = Salida de pantallas de ayuda		

Pantalla de ayuda 3 de 3

	Indicadores de estado de linea	
Indicador	Explicacion	
Terminal: Lista	Terminal comunicandose con el ordenador	
No lista	Terminal no se comunica con el ordenador	
Inhibida	Terminal inhibida en la pantalla setup	
^	Inserte el modo activo	
↑	Cambio del teclado	
X	Entrada inhibida	
ð	Modo diacrítico activado	
MSG	Mensaje espera	
Impres.: Lista	Comunicación de impresora con el ordenador	
Sin Línea	La impresora no se comunica con el ordenador	
Inhibida	La impresora se ha inhibido en la pantalla setup	
Fuera de L.	La impresora conectada está fuera de linea	
Parada	El operador ha parado la impresora	
Impres.:	La impresora está en el modo de impresión EBCDIC HEX	
BARRA ESPACIADORA = Siguiente pantalla INTRO = Salida de pantallas de ayuda		

I-O 2676D/2677D User's Guide

APPENDIX F

Twinax Monitor Mode

The Twinax Monitor Mode feature of the 2676/2677D Display Station was designed to be a simple yet effective twinax line monitoring tool. It has several useful functions, such as:

- Verifying that the cable and host are connected and communicating.
- Determining which host addresses are currently in use, and which are available for use.
- Diagnosing various cabling problems.
- Identifying defective twinax devices, or pigtails.

When the 2676/2677D Display Station is operating in Twinax Monitor Mode, it does not communicate with the host, therefore it does not require, nor use, any host addresses. The Twinax Monitor Mode simply monitors, or "listens," to the communications between the host and all active twinax devices on the same cable. The display station's own session addresses are automatically disabled whenever Twinax Monitor Mode is in use, and reactivated upon exiting the Twinax Monitor Mode.

To enter the twinax monitor mode screen, power off the display station press and hold $\langle RESET \rangle$ until the setup screen appears, then press the $\langle T \rangle$ key.

Once the Twinax Monitor Mode screens appears, you will see seven columns, numbered 0 through 6, representing the seven possible host addresses. Each column lists a total count for all "Polls" from the host, both "Responses" and "Parity Err" from all active twinax devices, and any "Commands," and "Data" transmissions going across the cable. At the lower, middle portion of the screen are the "FB Err" (first-byte errors), "AB Err" (all-byte errors), and "BF Err" (bad formation errors) total error counts. Also shown is the time, in minutes, that the Twinax Monitor Mode has been running. All of the error counts go from 0 to 65535, and then start back over at 0. A spinning character, at the top of the screen, indicates that the Twinax Monitor Mode is currently running.

To exit the Twinax Monitor Mode, simple press any key. The display station will beep and re-enter the self test diagnostics.

APPENDIX F

Troubleshooting With The Twinax Monitor Mode

Knowing a little about twinax communications and how the Twinax Monitor Mode works can be very useful for troubleshooting various twinax problems. Included below, is a outline for using the Twinax Monitor Mode to diagnose a variety of twinax problems.

As part of the normal twinax communications, all active twinax devices detect a parity errors and automatically report the errors to the host. The Twinax Monitor Mode counts each of the parity errors as they are reported to the host, and displays the results under the "Parity Err" error counts. The Twinax Monitor Mode also has the unique ability to identify three different points at which an error can occur in the transmission. This information is displayed under the "FB Err," "AB Err" and "BF Err" error counts.

First-byte errors are parity errors that occur in the first byte of the transmission. The first byte of a transmission contains the address of the device intended to receive that transmission. If the first byte of a transmission somehow becomes corrupted, then the intended address cannot be determined. Since most parity errors are generated due to faulty conditions, such as a bad cable or twinax device, naturally the first sign of an error is in the first byte of a transmission. This is why first-byte errors are so common.

For example, if only some active addresses are reporting parity errors, while other active addresses are not showing errors, this is most likely some sort of cable problem in between those twinax devices whose addresses are working and the other twinax devices that are reporting parity errors. Cable problems, which are a very common, can result from improper cable termination, excessively "T'd" cables, cables with poor solder joints or corroded connectors, faulty connections, and shorted cables (see figure on next page).

I-O 2676D/2677D User's Guide



Other problems that the Twinax Monitor Mode can help diagnose are defective twinax devices, and defect pigtails. These sorts of problems would be indicative of the Twinax Monitor Mode reporting parity errors for all of the active addresses of a particular twinax device, while the rest of the twinax devices do not report parity errors for their active addresses.

All-byte parity errors are errors that occur in the transmission at some point after the first byte. Bad formation errors are parity errors that result from the lose of the mid-bit signal transition, and can occur at any time during the transmission. Errors in either of these two categories are usually less frequent. The cause of these errors are usually random noise or glitches caused by power line spikes, or possibly lightning strikes, that occur during the transmission. Other potential sources include a twinax device with a faulty transmitter, and various cable problems.

Other Uses For The Twinax Monitor Mode

The Twinax Monitor Mode can also be useful for determining which host address are available, simple by noting those twinax addresses which are polled, and do not show any responses or other activity.

On some host systems, the user can learn to tell whether an active address is being used by a display or printer. This is because, some systems poll printers at a different rate than they poll displays. **APPENDIX F**

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F-4

I-O 2676D/2677D User's Guide

Manufacturer's Three Year Limited Warranty (United States)

The following warranty applies only to products purchased and operated within the United States.

I-O Corporation (I-O) warrants this product against defects in material and workmanship for a period of three years commencing from date of purchase by the original end-user, when operated and maintained in accordance with I-O's published specifications. I-O's liability shall be limited, at its option and expense, to refund to original end-user the actual amount paid by original end-user or to repair or replace any defective or nonconforming product or part thereof, F.O.B. I-O's authorized repair depot. Original end-user may obtain a replacement product by meeting the terms of the I-O Customer On-Site Exchange Repair Policy in effect at the time of the request.

THE EXPRESS WARRANTY SET FORTH ABOVE IS IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES. OTHERWISE, THE PRODUCTS ARE SOLD <u>AS IS</u> WITHOUT FURTHER OBLIGATION OR LIABILITY ON THE PART OF I-O. I-O EXPRESSLY EXCLUDES ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCEPT AS EXPRESSLY SET FORTH HEREIN, IN NO EVENT SHALL I-O BE LIABLE FOR ANY CLAIMS OR DAMAGE ARISING DIRECTLY OR INDIRECTLY FROM THE FURNISHING OR FAILURE TO FURNISH PRODUCTS, SPARE OR REPLACEMENT PARTS, INFORMATION OR SERVICES HEREUNDER. UNDER NO CIRCUMSTANCES SHALL I-O BE LIABLE IN ANY WAY FOR Е С Ν D Т R Т SPECIAL OR CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT LIMITED TO LOST BUSINESS OR PROFITS, WHETHER OR NOT FORESEEABLE AND WHETHER OR NOT BASED ON BREACH OF WARRANTY, CONTRACT, OR NEGLIGENCE.

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Customer On-Site Exchange Repair Policy

Terms, Conditions, and Limitations Effective May 1, 1994^a

For products covered by the I-O Corporation (I-O) Manufacturer's Limited Warranty (United States), I-O's Customer On-Site Exchange (COE) Repair Policy provides customers with a replacement unit for a defective product, subject to the following terms and conditions:

Call Customer Support

• If a product fails call I-O Customer Support for assistance at (801) 972-1446.

Verify Product Failure

- I-O will verify the product serial number, warranty coverage and product failure.
- * You are responsible for assisting in verifying the product failure.
- When I-O Customer Support verifies a product failure they will issue a Return Merchandise Authorization (RMA) number for the failed product.

Replacement Units

- Replacement units are shipped from I-O's stock of refurbished units, subject to availability.
- Replacement units carry the same warranty as remaining on the original product.
- I-O's COE Repair Policy applies only to warranted product failures. Buyer guarantees payment for non-warranted product repairs or replacement.

Repair Policy

Customer On-Site Exchange Repair Policy (Continued)

Return Your Failed Unit

• When you return the failed product it must be shipped freight prepaid. Always note the RMA number on the outside of the package.

Install the Replacement Unit

- You are responsible for installing the replacement unit.
- After receiving the replacement unit please call I-O Customer Support if any assistance is required.

^a I-O reserves the right to change the terms and conditions of this policy without notice.

Manufacturer's Three Year Limited Warranty (International)

The following warranty applies only to products purchased or operated outside the United States.

I-O Corporation (I-O) warrants this product against defects in material and workmanship for a period of three years commencing from date of purchase by the original end-user, when operated and maintained in accordance with I-O's published specifications. I-O's liability shall be limited, at its option and expense, to refund to original end-user the actual amount paid by original end-user or to repair or replace any defective or nonconforming product or part thereof, F.O.B. I-O's author ized repair depot. Original end-user may obtain warranty service by meeting the terms of the I-O Return-to-Depot Repair Policy in effect at the time of the request.

THE EXPRESS WARRANTY SET FORTH ABOVE IS IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES. OTHERWISE, THE PRODUCTS ARE SOLD <u>AS IS</u> WITHOUT FURTHER OBLIGATION OR LIABILITY ON THE PART OF I-O. I-O EXPRESSLY EXCLUDES ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCEPT AS EXPRESSLY SET FORTH HEREIN, IN NO EVENT SHALL I-O BE LIABLE FOR ANY CLAIMS OR DAMAGE ARISING DIRECTLY OR INDIRECTLY FROM THE FURNISHING OR FAILURE TO FURNISH PRODUCTS, SPARE OR REPLACEMENT PARTS, INFORMATION OR SERVICES HEREUNDER. UNDER NO CIRCUMSTANCES SHALL I-O BE LIABLE IN ANY WAY FOR INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES. INCLUDING, BUT NOT LIMITED TO LOST BUSINESS OR PROFITS, WHETHER OR NOT FORESEEABLE AND WHETHER OR NOT BASED ON BREACH OF WARRANTY, CONTRACT, OR NEGLIGENCE.

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Return-to-Depot Repair Policy

Terms, Conditions, and Limitations Effective May 1, 1994a

For products covered by the I-O Corporation (I-O) Manufacturer's Limited Warranty (International), I-O's Return-to-Depot (RTD) Repair Policy provides customers with warranty service for a defective product, subject to the following terms and conditions:

Call Customer Support

• If a product fails call I-O Customer Support for assistance at:

(801) 972-1446 for all locations outside the United States.

Verify Product Failure

- I-O will verify the product serial number, warranty coverage and product failure.
- You are responsible for assisting in verifying the product failure
- When I-O Customer Support verifies a product failure they will issue a Return Merchandise Authorization (RMA) number to authorize return of the failed product.

Select Your Preferred Repair Location

- I-O's Customer Support Representative will assist you in identifying the nearest I-O authorized repair depot.
- I-O's Customer Support Representative will provide you with an RMA transmittal form referencing the assigned RMA number and the authorized repair depot address.

Repair Policy

Return-to-Depot Repair Policy

(Continued)

Return Your Failed Unit

- Return the failed product to the I-O authorized repair depot previously identified, enclosing the RMA transmittal form. When you return the failed product it must be shipped freight prepaid.
- I-O's RTD Repair Policy applies only to warranted product failures. Buyer guarantees payment for non-warranted product repairs.

Install Your Repaired Unit

- I-O's authorized repair depot will service the faulty unit and return it to you, freight prepaid.
- You are responsible for installing the returned unit.
- After receiving the repaired unit please call I-O Customer Support if any assistance is required.

^a I-O reserves the right to change the terms and conditions of this policy without notice.

Manufacturer's Three Year Limited Warranty (European Area)

The following warranty applies only to products purchased and operated within the European Area.

I-O Corporation (I-O) warrants this product against defects in material and workmanship for a period of three years commencing from date of purchase by the original end-user, when operated and maintained in accordance with I-O's published specifications. I-O's liability shall be limited, at its option and expense, to refund to original end-user the actual amount paid by original end-user or to repair or replace any defective or nonconforming product or part thereof, F.O.B. I-O's authorized repair depot. Original end-user may obtain a replacement product by meeting the terms of the I-O Customer On-Site Exchange Repair Policy in effect at the time of the request.

THE EXPRESS WARRANTY SET FORTH ABOVE IS IN LIEU OF ALL OTHER EXPRESS OR IMPLIED WARRANTIES. OTHERWISE, THE PRODUCTS ARE SOLD <u>AS IS</u> WITHOUT FURTHER OBLIGATION OR LIABILITY ON THE PART OF I-O. I-O EXPRESSLY EXCLUDES ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

EXCEPT AS EXPRESSLY SET FORTH HEREIN, IN NO EVENT SHALL I-O BE LIABLE FOR ANY CLAIMS OR DAMAGE ARISING DIRECTLY OR INDIRECTLY FROM THE FURNISHING OR FAILURE TO FURNISH PRODUCTS, SPARE OR REPLACEMENT PARTS, INFORMATION OR SERVICES HEREUNDER. UNDER NO CIRCUMSTANCES SHALL I-O BE LIABLE IN ANY WAY FOR INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES, INCLUDING, BUT NOT LIMITED TO LOST BUSINESS OR PROFITS, WHETHER OR NOT FORESEEABLE AND WHETHER OR NOT BASED ON BREACH OF WARRANTY, CONTRACT, OR NEGLIGENCE.

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Customer On-Site Exchange Repair Policy

Terms, Conditions, and Limitations Effective June 1, 1997^a

For products covered by the I-O Corporation (I-O) Manufacturer's Limited Warranty (European Area), I-O's Customer On-Site Exchange (COE) Repair Policy provides original end-users with a replacement unit for a defective product, subject to the following terms and conditions:

Call Customer Support

• If a product fails call I-O Customer Support for assistance at 44(0) 1908 567722.

Verify Product Failure

- I-O will verify the product serial number, warranty coverage and product failure.
- You are responsible for assisting in verifying the product failure.
- When I-O Customer Support verifies a product failure they will issue a Return Merchandise Authorization (RMA) number for the failed product.

I-O Ships Replacement Unit

- Replacement units are shipped from I-O's stock of refurbished units, subject to availability.
- I-O will invoice you for full retail value of the replacement unit upon shipment from I-O.
- Replacement units carry the same warranty as remaining on the original product.
- I-O's COE Repair Policy applies only to warranted product failures. You must pay for non-warranted product repairs or replacement.

Manufacturer's Three Year Limited Warranty

Repair Policy

Customer On-Site Exchange Repair Policy (Continued)

Return Your Failed Unit

- When you return the failed product it must be shipped freight prepaid. To insure proper tracking always note the RMA number on the outside of the package.
- I-O will issue you a credit (reversing the replacement unit invoice amount) when the failed product is received by I-O.
- If you do not return the failed product (or pay the replacement unit invoice) within 14 calendar days of the date the replacement unit is shipped from I-O, your warranty coverage and service will be suspended on all I-O products you own.

Install the Replacement Unit

- You are responsible for installing the replacement unit.
- After receiving the replacement unit please call I-O Customer Support if any assistance is required.

^a I-O reserves the right to change the terms and conditions of this policy without notice.

GLOSSARY

active session - The host session currently being used, as opposed to an inactive session.

address - The location, such as device or session, where data is entered and stored.

application - A software program.

ASCII (American Standard Code for Information Interchange) - A specific code page commonly used in PC printers and ASCII displays. Systems that link printers to IBM Systems must include a translating device to connect the two codes. (Most IBM systems use EBCDIC).

attribute - A characteristic, such as bold, italic, blinking, underline, etc.

auto configure - Configures a program or system automatically during the initialization process.

blank character - A character that is invisible but occupies a position on the display screen.

buffer - An area in the memory that holds data temporarily.

character - A letter of the alphabet, a number, punctuation mark, or any other symbol that represents information. **character set** - A set of alphabetic, numeric, and special characters that may be displayed or printed by the system unit or device.

code page - Set of coded characters often displayed as an array or code table.

column separator - A dot or vertical line used to separate one column in a field from another column. Also used to delineate all the columns of a field.

command keys - The keys on the top row(s) of the keyboard that are used to request a preassigned function of the system.

Command Pass-ThruTM - This feature allows access to all built-in features of a printer, even if these features are not normally available through the host software. Printerspecific command sequences are placed into the data sent to the printer from the host. The display station recognizes these sequences and "passes the command through" to the printer.

configuration - Software setup of a computer program or system.

connector - A plug connected to a cable which fastens to a port on the back of a device.

GLOSSARY

CPI (characters per inch) - The number of characters per inch of paper. A measure of "pitch."

cursor - A visual indicator of the position that data entry will occur.

default - The value assumed when no other value is specified.

default setting - The standard setting for a feature which automatically appears unless the user selects a different setting.

delimiter - A character that marks the beginning and/or end of a unit of data.

display screen - A cathode ray tube that is used to display alphanumeric characters.

display station - An input/output device containing a display screen and an attached keyboard. Also known as a terminal.

dot matrix - A text printer that prints a series of dots to create characters.

duplex - Prints on both sides of the paper.

EBCDIC (Extended Binary Coded Decimal Interchange Code) - A standard computer character set used to represent 256 standard characters. IBM systems use EBCDIC **coding.emulation** - The duplication or imitation of one device by another device.

FGID (Font Global Identifier) - Font identifier used by IBM to standardize typestyle numbers used globally.

field attributes - Control characters stored in the character buffer in the first character position of a field. These control characters determine the attributes in effect for the field, such as underlining, blinking, reverse video, etc.

field - Defined area in which the same type of information is regularly recorded.

font - (1) A collection of characters of a given typeface and size; (2) Used generically to mean the collection of coded fonts, font character sets, and code pages; (3) A font file that contains characters that must be used in conjunction with a code page file.

form feed - (1) The advancing of a form in the printer to the top of the next page by a code sent to the printer from the computer; (2) The code that causes the advance. hex (hexadecimal) - A number system with a base of sixteen. Symbols used are digits 0-9 and alpha A-F.

hex transparency - See Command Pass-Thru . **host** - The central controlling processing unit in a twinax environment.

HP mode - Third party printer (if compatible) will receive HP Laserjet commands.

IBM mode - Third party printer that will receive IBM Laserjet commands.

intensity - The brightness level used to display characters on the screen.

key click - Keys will make clicking sounds when depressed unless disabled.

landscape - A printing orientation in which the text prints across the length of a page.

LED (light emitting diode) - A light located on the front of the display station that lights up when the display station is powered on.

line feed - A character code that advances the cursor in the printer to the next line.

LPI (lines per inch) - The number of lines per vertical inch of paper.

pitch - The number of characters per horizontal inch, or positioning intervals of characters in a line of text. See CPI. **portrait** - A printing orientation in which the text prints across the width of a page.

power saver mode - Conserves energy by blanking the screen of the display.

PPDS (Personal Printer Data Stream) - A printer programming language for some IBM laser printers.

RAM (Random Access Memory) - A storage device in which data is entered and retrieved in a non-sequential manner.

record/playback - Keyboard macro used to save and play back keystrokes.

scan code - Code used to transmit data from the keyboard to the host.

session - An active connection between the display station and a host system. A session is opened when the user signs on.

set text orientation - Text is printed in a specified orientation regardless of paper size when this command is used.

simplex - Prints only one side of the paper.

status line - A line on the screen that displays information to the

GLOSSARY

operator concerning the processing of the text and the status of the terminal.

truncate - Discards or breaks off a part of a number or character string.

twisted pair - A pair of small diameter insulated wires commonly used in telephone cables that are twisted around each other to minimize interference from other wires in the cable.

102/103-key keyboard 1-2, 1-3, 3-1-3-2, 3-5, 3-7, 4-2-4-3, 4-6-4-7, 4-11, 5-9, 5-24, QS-3 122-key keyboard 1-2-1-3, 3-2, 3-5, 3-7, 4-2-4-3, 4-6-4-7, 4-11, 5-9, 5-24, QS-3 3180 1-2, 3-1-3-4, 4-2, D-2 3196 1-2, 3-1-3-4, 4-2, 4-7, D-2 3197C 1-2, 3-1-3-4, 4-2, 4-7, D-2 3197D 1-2, 3-1-3-4, 4-2, 4-7, QS-3-QS-4 3812/5219 Emulation 3-4-3-5, 3-15-3-16, 4-17, 4-18, 4-20-4-22, 5-13, 5-17, QS-4 4214 Emulation 3-5, 3-11-3-14, 4-18, 4-24-4-25 5224, 5225, 5256 Emulations 3-8-3-11, 4-17, 4-24-4-25, 5-14, 5-15 5251 Model 11 1-2, 3-3-3-4, 4-2, 4-7 5291 1-2, 3-3-3-4, 4-2, 4-7 Address 3-3-3-5, F-1-F-3, QS-3-QS-4 Alarm Volume 3-3, 3-4, 3-7, QS-3-QS-4 Auto Dim 1-3, 3-4, 3-6, 4-5, E-1, QS-3, QS-4 Cancel Print Job 4-17, E-2 Carriage Width 3-13, QS-5, QS-6 Character Set 3-7-3-9, 3-13, 4-24-4-25, C-1-C-3, QS-4, QS-5, QS-6 Characters Per Inch (CPI) 3-9, 3-13, 4-17-4-18, 4-24, 4-26, QS-5, QS-6 Command Pass-Thru 1-4, 3-10,

3-14, 3-15, 4-26-4-27, QS-5,

OS-6 Configuration 3-1-3-16, 5-9, D-1, QS-3-QS-6 Configuring the Display Station 3-2, QS-3-QS-6 Connecting a Printer 2-3-2-4, QS-2 Cursor Blink 4-1, 4-5, E-1 Cursor Position Identifier 4-1, 4-5, E-1 Cursor Type 4-1, 4-5, E-1 Data Processing 4-18-4-19 Deleting Keystroke Sequences 4-13 Diacritic Mode 1-3, 4-28, E-2 Disable Record/Playback 4-14-4-15, 5-26 Display Emulations 1-2, 3-3-3-4, 4-7 DisplayWrite/36 4-6, 4-19, 4-21-4-24 Downloadable Characters 3-11, 3-14, QS-5 Duplex Printing 4-22-4-23 EBCDIC Delimiters 3-11, 3-14, 3-16, OS-5, OS-6 EBCDIC Hex Print Mode 4-17, E-2 Envelope Feeder 4-22 Envelope Printing 4-22 Envelope Tray 4-22 Error Codes 5-18, 5-23, 5-24-5-26 Extended Display Mode 4-5, E-1 Font Change Commands 4-18-4-20, 4-22-4-23, 4-27, A-1-A-6 Fonts 4-18-4-20, A-1-A-6 Form Feed 3-7, 3-8, 3-12, 3-15, 4-16, 4-23, E-2, QS-4-QS-6 Formatting 4-20-4-22 Front Panel Override 3-11, 3-13,

QS-5-QS-6

General Display Station Problems 5-1-5-6 Help Screens 1-4, 4-1, 4-4, E-1-E-2 Hexadecimal ESC Codes 3-10 Host 1-1-1-2, 2-1-2-3, 3-1-3-6, 3-8-3-15, 4-2, 4-5-4-7, 4-11, 4-15-4-21, 4-24, 4-26-4-28, 5-1, 5-6, 5-9, 5-18, E-2, F-1-F-3, OS-3-OS-4 Hot Keying 4-2 IBM Error Codes 5-18-5-23 Installation 2-1-2-4, 5-9, D-1 Jump Between Sessions 4-2 Key Click 3-3-3-4, 3-6-3-7, 4-5, E-1, OS-3, OS-4 Key Function Definitions 4-4-4-7, 4-16-4-17 Keyboard 1-2, 1-3, 2-1, 3-1-3-2, 3-5, 3-6, 3-16, 4-5, 4-7, 4-11, 5-9-5-10, 5-18, E-1-E-2, QS-2, OS-3 Keyboard ID 3-3, 3-5, QS-3, QS-4 Keyboard Mapping 4-11 Keyboard Problem Resolution 5-9-5 - 10Keystroke Sequence 4-12-4-14 Landscape 4-22-4-23, A-1-A-6 Language 3-3, 3-4, 3-5, QS-3-QS-4 LaserJet Paper Bin 3-15, 4-23-4-24 Line Ending Mode 3-11, 3-12, QS-5 Line Feed 3-12, 4-16, E-2 Lines Per Inch (LPI) 3-8, 3-9, 3-13, 4-16-4-18, 4-21, 4-24, QS-5 Local Printer Commands 4-16-4-17, E-2 Local Test Pattern 2-4, 4-16, QS-6 Manual Feed 4-22 Manual Screen Dimming 1-3, 3-4, 3-6, 4-5, E-1, QS-3-QS-4 Multinational 1-2, 3-3-3-5, QS-3-

QS-4

Multiple Sessions 4-2 Non-Display Fields 4-14-4-15 Non-Restricted Options 3-5-3-16, 4-25, QS-3 OfficeVision/400 4-6, 4-21 Operation 4-1-4-28, D-1-D-2 Other Features 1-4, 4-4-7 Other Keys 4-8-4-10 Page Eject 3-8, 3-11, 3-12, QS-5-OS-6 Paper Source Options 4-23-4-24 Parity Error Indicator 1-3, 4-6 Partial Screen Dump 4-16 Playing Back Keystroke Sequences 4-13-4-14 Playing Back With a Pause 4-14 Portrait 4-22-4-23, A-1-A-6 Power Saver Mode 3-6 Printer 1-3-1-4, 2-3-2-4, 3-1, 3-4, 3-5, 3-7-3-16, 4-1, 4-15-4-27, 5-1, 5-11-5-18, A-1-A-6, B-1-B-2, C-3, D-2, E-2, F-3, QS-4-QS-6 Printer Code Editor 3-8, 3-9, 3-13, 4-17, 4-24-4-25, E-2 Printer Emulation 3-4-3-5, 3-7, 3-16, 4-17-4-18, 4-24-4-25, OS-3-OS-6 Printer Functions 4-1, 4-16-4-17, 4-24, E-2 Printer Initialization String 3-8, 3-11, QS-5 Printer Port 1-3, 2-1, 2-3-2-4, 3-5, 3-7, 4-15-4-16, B-1-B-2 Printer Problem Resolution 5-11-5 - 18Printer Session Disabled 3-7-3-8 Printer Support Facility 4-21-4-22 Printer Type 3-11-3-12, QS-4-QS-6 Printing 4-15-4-27 Problem Resolution 5-1-5-26

Record/Playback Feature 1-1, 1-3, 4-1, 4-7, 4-11-4-15, 5-24- 5-26 Record/Playback Problem Resolution 5-24-5-26 Record/Playback Security 1-3-1-4, 4-7, 4-14-4-15, E-1 **Recording Keystroke Sequences** 4-11-4-12 Recording With a Pause 4-12-4-13 Restricted Options 3-2-3-5, 3-16, 4-25, QS-5 Reverse Intensity 4-6, E-1 Reverse Video 1-2, 4-6, E-1 Ruler 1-2, 3-3, 3-4, 3-6, 4-1, 4-6, E-1, QS-3-QS-4 Screen Dump 3-7-3-8, 3-11-3-12, 3-15, 4-16, QS-4-QS-6 Screen Functions 4-1, 4-4-4-17, E-1 Self-test 2-4, 3-2, 3-16, 4-1, 5-1 Set Device Characteristics 3-1-3-2, 5-9 Setup Screen 3-2-3-16, 4-6-4-7, 4-17, 4-23, 4-25, 5-9, E-1, F-1, OS-3-OS-6 Sign-On 3-16, 4-1, 5-1 Simplex Printing 4-23 Software Keylock 1-4, 4-4, 4-7, E-1 Specifications 1-2-1-4, 4-5, 4-21, B-1-B-3 Split Screen 4-2-4-3, 5-26 Start Printer 4-16, E-2 Stop Printer 4-16, E-2 System/36 1-1, 1-2, 3-1-3-2, 3-6, 4-18, 4-21-4-24, 5-9, D-1 System/38 1-1, 1-2, 3-1-3-2, 4-6, 4-20-4-22, 4-23-4-24, 5-9, D-1 Text Assist Characters 1-3, 4-6, E-1 TextManagement/38 4-6, 4-20-4-21 Twinax Monitor Mode F-1-F-3 Type Ahead 3-3, 3-4, 3-6, QS-3-QS-4

Unrestricted Record/Playback 4-14-4-15 User-defined Character 3-7-3-9, 3-13, 4-24-4-25 Using the Keyboard 4-7 Video Problem Resolution 5-6-5-8 Word Processing 4-12, 4-18-4-24, 5-11-5-18 Workstation Controller 3-1-3-2, 5-9

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DECLARATION OF CONFORMITY

EUROPEAN COMMUNITY COMPLIANCE STATEMENT:

This product is in conformity with the protection requirements of EC Council Directives 72/23/EEC, and 89/336/EEC on the approximation of the laws of the Member States relating to: Standard EN60950 (Safety of Information Technology Equipment); Standard EN50082-1 (Generic Immunity Standard for Residential, Commercial, and Light Industrial Products); and Standard EN55022 (Limits and Methods of Measurement of Radio Interference from Information Technology Equipment).

WARNING: This is a Class A product. In a domestic environment this product may cause radio interference in which case the user may be required to take adequate measures.

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