

RPQ 5799-AFP Unicode Fonts IPLA Withdrawal From Marketing

TABLE OF CONTENTS

RPQ/PRPQ Machine Type and Model

Detailed Description

Prerequisites

Product Control Information

Additional Information

RPQ Number: 8A8090

CREATED: 1999-12-06 REVISED: 2016-6-30 8A8090 - AFP UNICODE FONTS IPLA Lab of Control: BLD Plant/Field Installation: PF (Plant or Field) RPQ Type: P (Program ***** Discontinued from Service: 2016-6-30 ***** Withdrawn from Marketing: 2016-6-30

MACHINE: 5799 MARKET: AP LEAD TIME: 01 ORDERING: Non-standard RPQ (I) (Lab approval required) FIELD INSTALL HOURS: 1.0 SYSTEM INSTALL HOURS: 1.0 MODELS: GJJ _____ MACHINE: 5799 MARKET: CAN LEAD TIME: 01 ORDERING: Non-standard RPQ (I) (Lab approval required) FIELD INSTALL HOURS: 1.0 SYSTEM INSTALL HOURS: 1.0 MODELS: GJJ _____ MARKET: EMA MACHINE: 5799 LEAD TIME: 01 ORDERING: Non-standard RPQ (I) (Lab approval required) FIELD INSTALL HOURS: 1.0 SYSTEM INSTALL HOURS: 1.0 MODELS: GJJ



_____ MARKET: LA MACHINE: 5799 LEAD TIME: 01 ORDERING: Non-standard RPQ (I) (Lab approval required) FIELD INSTALL HOURS: 1.0 SYSTEM INSTALL HOURS: 1.0 MODELS: GJJ _____ MARKET: USA MACHINE: 5799 LEAD TIME: 01 ORDERING: Non-standard RPQ (I) (Lab approval required) FIELD INSTALL HOURS: 1.0 SYSTEM INSTALL HOURS: 1.0 MODELS: GJJ SPECIFY DESCRIPTION МКТ CODE NUMBER _____ ____ ___ SC5809 CDROM (OS/400) AP SC5819 CDROM (AIX/NT) AP SC9001 ASSET REGISTRATION AP SC5809 CDROM (OS/400) CAN SC5819 CDROM (AIX/NT) SC9001 ASSET REGISTRATION CAN CAN SC5809 CDROM (OS/400) EMA SC5819 CDROM (AIX/NT) EMA SC9001 ASSET REGISTRATION EMA SC5809 CDROM (OS/400) LA SC5819 CDROM (AIX/NT) LA SC9001 ASSET REGISTRATION LA SC5809 CDROM (OS/400) USA SC5819 CDROM (AIX/NT)

______ Return to Table of Contents

SC9001 ASSET REGISTRATION

This PRPQ will only be approved for use with the SAP2AFP transform.

USA

USA

UNICODE is the information processing industry standard character encoding that enables multi-lingual computing using a two byte character representation. It is the emerging international standard for new programming languages such as Java, and has been adopted by several major operating systems including Sun's Solaris (UNIX) operating system and Microsoft Windows NT/2000.

The Advanced Function Presentation (AFP) Unicode Migration Fonts PRPQ provides a collection of character sets and code pages in the AFP font architecture that conform to the Unicode standard. These fonts

RPQ Number: 8A8090 AFP Unicode Font IPLA (5799-AFP AMD 16-1543



will enable printing of output from customers' existing and new AFP applications on printers that use the Intelligent Printer Data Stream (IPDS). The AFP Unicode Migration Fonts PRPQ is based on the AFP Font Collection Version 2.1 (5648-B45), and provides access to all single byte and double byte characters in those products. The AFP Unicode PRPQ consists of 34 AFP double-byte fonts and a single Unicode-encoded AFP code page to be used with them. It provides access to 35,110 characters.

Return to Table of Contents

AFP Unicode Migration Fonts PRPQ has the following pre/co-requisites:
1. Must be used with printer driver software that supports downloaded
DBCS outline fonts (i.e., PSF/MVS, PSF for OS/390, PSF/400, Infoprint
Manager).
2. Must be printed to an IPDS printer that supports downloaded AFP
DBCS outline fonts, and the T11200 code page.
3. Must be used with application output containing valid Unicode
encoded text.

AFP Unicode Migration Fonts PRPQ has the following limitations:
1. It does not contain any coded fonts. Font selection must be by character set and code page.
2. Composed characters (ligatures, diacritics, diphthongs) are not supported. Accented characters are supported as pre-composed glyphs.
3. It includes only CID-keyed double-byte outline fonts (no raster font characters).
4. It supports only one set of language specific glyphs per font for the Chinese. Japanese and Korean languages. The same font can

for the Chinese, Japanese and Korean languages. The same font can not be used interchangeably with the CJK languages. 5. It supports only big-endian byte order.

6.When the General Scripts fonts are used to format text with 90 degree or 270 degree character rotations, character overlap will result. For better results, use one of the 11 Combined Fonts (General Scripts Plus CJK) when formatting for 90-degree and 270-degree character rotations.

Return to Table of Contents

PLANT OR FIELD INSTALLATIONRevision Number: 4Location of Control: BLD Purchase onlyReturn to IBM: NNet Price device: NCustomer Parts Required: NCustomer Setup Required: NReconfiguration Required: NQuick parts/wire add/remove:NWarranty Options Available: NCurrent Disposition Code: 10Government or Commercial Price:0Feature Code/Model Change: Standard Feature Required

Return to Table of Contents

Offering Identifier:	8A8090
Alternate Offering Identifier:	5799 5799-GJJ
Offering Type:	Software
Announce Date:	1999-12-06

RPQ Number: 8A8090 AFP Unicode Font IPLA (5799-AFP AMD 16-1543

RICOH imagine. change.

Availability Date:

1999-12-06

Return to Table of Contents