

Cisco Cable Product Numbers, Part Numbers, and Descriptions

Document ID: 12222

Introduction

Prerequisites

Requirements

Components Used

Conventions

Cable Product Numbers, Part Numbers and Descriptions

NetPro Discussion Forums – Featured Conversations

Related Information

Introduction

This document helps you locate correct cable parts for your Cisco equipment by giving you the cable product number, part number, on which hardware you should use the cable, and what the cable physically is. To locate the correct cable for your needs, scan the Hardware column below for the machine in which you need the cable, then read across that row to find the corresponding product number, part number, and part description.

Prerequisites

Requirements

There are no specific requirements for this document.

Components Used

This document is not restricted to specific software and hardware versions.

Conventions

For more information on document conventions, refer to the Cisco Technical Tips Conventions.

Cable Product Numbers, Part Numbers and Descriptions

Product Number	Part Number	Hardware	Description
APP-IC1=	76-0617	AGS	Console Port and Cable
APP-JC1=	76-0636-01	AGS	Console Port and Cable
CAB-232FC=	72-0794-01	7000, 4000, 3600, 2500, 1600, Access servers, and AccessPro PC cards	FEM DCE RS-232 CAB 10 FT

CAB-232MT=	72-0793-01	7000, 4000, 3600, 2500, 1600, Access servers, and AccessPro PC cards	MALE DTE RS-232 CAB 10 FT
CAB-25AS-MMOD=	CAB-25AS-MMOD=	2509-2512, 2500	CABLE CONN-MODEM TO RJ45 SHLD
CAB-25AS-FDTE=	CAB-25AS-FDTE=	2509-2512, 2500	CABLE CONN-FDTEv
CAB-25AS-TELCO=	CAB-25AS-TELCO=	2509-2512	CABLE 25AS 68PIN-2TELCO 50PIN
CAB-3C232=	72-0670-01	3000	10Ft RS232 DTE 3000 Cable 10Ft RS232 DTE 3000 Cable v
CAB-3C232C	72-0736-01	3000, 3104/3204	RS232 DCE Cable
CAB-3C449=	72-0672-01	3000	10Ft RS449 DTE 3000 Cable
CAB-3C449C=	72-0738-01	3000, 3104/3204	RS449 DCE Cable
CAB-3C530=	72-0732-01	3000	10Ft RE530 DTE 3000 Cable
CAB-3CE18=	72-0676-01	3000, 2000, IGS	18" Ethernet Adaptor Cable
CAB-3CV35V2=	72-0671-02	3000	10ft V.35 DTE 3000 Cable V2
CAB-3CV35V2C=	72-0740-02	3000, 3104/3204	V.35 DCE Cable(V2)
CAB-3CX21=	72-0683-02	3000	10Ft X.21 DTE 3000 Cable
CAB-3CX21C=	72-0737-01	3000, 3104/3204	X.21 DCE Cable
CAB-449FC=	72-0796-01	7000, 4000, 2500	FEM DCE RS-449 CAB FT
CAB-449MT=	72-0795-01	7000, 4000, 2500	MALE DTE RS-449 CAB 10 FT
CAB-500DCF=	29-0809-01	CS500	DB-25 connector, DCE Female
CAB-500DCM=	29-0808-01	CS500	DB-25 connector, DCE Male
CAB-500DTF=	29-0810-01	CS500	DB-25 Connector, DTE Female

CAB-500DTM=	29-0811-01	CS500	DB-25 connector, DTE Male
CAB-500RJ=	31-0590-01	2500, CS500	RJ-45 Console Cable
CAB-530MT=	72-0797-01	7000, 4000, 3600, 2500, 1600, Access servers, and AccessPro PC cards	MALE DTE RS-530 CAB 10 FT
CAB-5MODCM=	29-0881-01	CS500	Cable Assemblies Spares v
CAB-7K232FC=	72-0751-01	7000 (SxSIP)	Female DCE RS-232 Cab 10ft
CAB-7K232MT=	72-0747-01	7000 (SxSIP)	EOL-HD Female DCE RS-440 Cab 10ft
CAB-7K449FC=	72-0753-01	7000 (SxSIP)	EOL-HD Female DCE RS-440 Cab 10ft
CAB-7K449MT=	72-0749-01	7000 (SxSIP)	EOL-HD Male DTE RS-449 Cab 10ft.
CAB-7KCT1DB15=	72-0799-00	7500, 7000, 4000, and 3600	DSX1 to CSU DB-15 Thru Cable
CAB-7KCT1NULL=	72-0800-00	7500, 7000, 4000, and 3600	DSX1 to CSU DB-15 Null Cable
CAB-7KV35FC=	72-0754-01	7000 (SxSIP)	EOL-HD Female DCE V.35 Cab 10ft. v
CAB-7KV35MC=	72-0762-01	7000 (SxSIP)	EOL-HD Female DTE V.35 Cab 10ft.
CAB-7KV35MC=	72-0763-01	7000 (SxSIP)	EOL-HD Male DCE V.35 Cab 10ft.
CAB-7KV35MT=	72-0748-01	7000 (SxSIP)	EOL-HD Male DTE V.35 Cab 10ft.
CAB-7KX21FC=	72-0764-01	7000 (SxSIP)	EOL-HD Female DCE X.21 Cab 10ft.
CAB-7KX21MT=	72-0750-01	7000 (SxSIP)	EOL-HD Male DTE X.21 Cab 10ft.
CAB-8K=	72-0250	ASM (CSC-16)	8 Line Transition Cable
CAB-AC=	72-0259	All except 7XXX	Power Cord, 110V Power Cord, 110Vv
CAB-ACA=	72-0746-01	All except 7XXX	Plug, Power Cord, Australian, 10A

CAB-ACE=	72-0460	All except 7XXX	Power Cord – Europe
CAB-ACI=	72-0556	All except 7XXX	PWR,Italian,Replaces CAB-ITL=
CAB-ACU=	72-0557	All except 7XXX	Power Cord – UK
CAB-ADPTRS-RJ45=	CAB-ADPTRS-RJ45=	2500	8 ADAPTERS-RJ45 TO RJ45 SHLD
CAB-AS51-8=	CAB-AS51-8=	AS5100	8A "Y" cable from AS51 card se v
CAB-ATM-DS3/E3=	CAB-ATM-DS3/E3=	7000, 4000	ATM Cable,DS3+e3;10ft.
CAB-E1-BNC=	CAB-E1-BNC=	7500, 7000, 4000, 3600, and Access servers	E1 Cable BNC 75ohm/Unbal 5m
CAB-E1-DB15=	CAB-E1-DB15=	7500, 7000, 4000, 3600, and Access servers	E1 Cable DB15 120 ohm/Bal 5m
CAB-E1-DIN=	CAB-E1-DIN=	7000, 4000	E1 Cable DIN 120ohm/Bal 5m
CAB-E1-RJ48=	CAB-E1-RJ48=	7000, 4000	E1 Cable RJ48 120ohm/Bal 5mv
CAB-E1-PRI=	CAB-E1-PRI=	7500, 7000, 4000, 3600, and Access servers	E1 ISDN PRI CABLE, 10 FOOT
CAB-E1-TWINAX=	CAB-E1-TWINAX=	7500, 7000, 4000, 3600, and Access servers	Cable TWINAX 120ohm/Bal 5m
CAB-FMDD=	72-0769-01	7000, 4000, AGS+	Mini DIN to DIN Converter Cab
CAB-HNUL=	72-0727-01	7500, 7000, and 4000	Cabasy, Null Modem, DTE, HSSI
CAB-HSII=	72-0710-01	7500, 7000, and 4000	HSSI Cable, Male to Male Conn
CAB-IF=	72-0672	IGS	EOL-Cable Transition 10ft, IGS
CAB-IR=	72-0670	IGS	EOL-Cable Transition 10ft, IGS
CAB-IV=	72-0671	IGS	Cable Transition 10ft V.35,IGS
CAB-IX=	72-0683-01	IGS	

			Cable Transition,10ft.X.21.IGS
CAB-MC+/ENVM	72-0718-01	AGS+	Cable From CSC MC+to ENVM
CAB-NP232C=	72-0736-01	4000	10Ft RS232 DCE 4000 Cable
CAB-NP232T=	72-0670-01	4000	10ft RS232 DTE 4000 Cable
CAB-NP449C=	72-0738-01	4000	10Ft RS449 DCE 4000 Cable
CAB-NP449T=	72-0672-01	4000	10Ft RS449 DTE 4000 Cable
CAB-NP4B	CAB-NP4B	4000	CABASY,ISDN BRI LCKING I/F,4 vv
CAB-NP530=	72-0732-01	4000	RS-530 DTE (CISCO 3000)
CAB-NP8B	CAB-NP8B	4000	CABASY, ISDN BRI LCKING I/F 8
CAB-NP8B-LT	CAB-NP8B-LT	4000	CABASY, ISDN BRI LINE TERMINAT
CAB-NPV35CV2=	72-0740-02	4000	10ft V.35 DCE 4000 Cable V2
CAB-NPV35TV2=	72-0671-02	4000	10ft V.35 DTE 4000 Cable V2
CAB-NPX21C=	72-0737-01	4000	10Ft X.21 DCE 4000 Cable
CAB-NPX21T=	72-0683-02	4000	10Ft X.21 DTE 4000 Cable
CAB-NV=	72-0488	AGS+	Cable CSC-MC
CAB-OCF=	75-1017-01	ASM	DB25, Adapter, DCE, F
CAB-OCM=	75-1018-01	ASM	DB25, Adapter, DCE, M
CAB-OCT=	72-0684	ASM	CABASY, Octopus
CAB-OCTAL-ASYNC=	CAB-OCTAL-ASYNC=	2509-2512	CABLE ASYNC 8PORT RJ45
CAB-OCTAL-FDTE=	CAB-OCTAL-FDTE=	2509-2512	CABLE OCTAL+RJ45-F
CAB-OCTAL-KIT=	CAB-OCTAL-KIT=	2509-2512	CABLE OCTAL+RJ45-MALE DSUBS
CAB-OTF=	75-1019-01	ASM	DB25 Adapter, DTE, F
CAB-OTM=	75-1020-01	ASM	DB25 Adapter, DTE, M
CAB-PCA-VA=	CAB-PCA-VA=	7500, 7000	PCA V-CABLE A FOR

			CIP
CAB-PCA-VB=	CAB-PCA-VB	7500, 7000	PCA V-CABLE B FOR CIP
CAB-PCA-Y=	CAB-PCA-Y=	7500, 7000	PCA BUS & TAG Y-CABLE KIT
CAB-R23=	74-0173	For all router platforms	Cable, RS232 Applique
CAB-R23NZ=	72-0757-01	AGS+	DTE NRZI Transition Cable
CAB-R44=	74-0187	For all router platforms	Cable RS449 Applique
CAB-RJ45=	CAB-RJ45=	2500, CS500	CAB-RJ45-RJ45 8FT
CAB-ST5=	72-0382	ST5-10(X)	Cable, ST5-10
CAB-V35FC=	72-0792-01	7000, 4000, 3600, 2500, 1600, Access servers, and AccessPro PC cards	FEM DCE V35 CAB 10 FT
CAB-V35FT=	72-0801-01	4000	FEM DTE V35 CAB 10FT
CAB-V35MC=	72-0802-01	4000	MALE DCE V35 CAB 10 FT
CAB-V35MT=	72-0791-01	7000, 4000, 3600, 2500, 1600, Access servers, and AccessPro PC cards	Male DTE V35 CAB 10 FT
CAB-V35MTS=	72-0816-01	1001	Cable ASY V.35 Shield 3 MTRS
CAB-VCF=	72-0685	AGS+	V.35,2-Mtr Cbl F-end Fmale DCE
CAB-VCM=	72-0681	AGS+	V.35,2-Mtr Cbl M-end Male DCE
CAB-VTF=	72-0695	AGS+	V.35,2-Mtr Cbl F-end Fmale DTE
CAB-VTM=	72-0682	AGS+	V.35,2-Mtr Cbl M-end Male DTE
CAB-X21FC=	72-0790-01	1001	FEM DCE X21 CAB 10

			FT
CAB-X21MT=	72-0789-01	7000, 4000, 3600, 2500, 1600, Access servers, and AccessPro PC cards	MALE DTE X21 CAB 10 FT
CAB-X21MT=	72-0252	AGS	MCI/SCI Internal Applique Cable
CAB-X21MT=	72-0676	3000, 2000, IGS	ETHERNET 18" Pigtail Cable
CAB-X21MT=	72-0712-01	MGS, CGS	SHLD,MCI/SCI,Internal App Cable
CAB-X21MT=	72-0717-01	AGS	SHLD,MCI/SCI,Internal App Cable

NetPro Discussion Forums – Featured Conversations

Networking Professionals Connection is a forum for networking professionals to share questions, suggestions, and information about networking solutions, products, and technologies. The featured links are some of the most recent conversations available in this technology.

NetPro Discussion Forums – Featured Conversations for Router and IOS Architecture
Network Infrastructure: LAN Routing and Switching
Network Infrastructure: WAN Routing and Switching

Related Information

- [Technical Support – Cisco Systems](#)

All contents are Copyright © 2006–2007 Cisco Systems, Inc. All rights reserved. Important Notices and Privacy Statement.

Updated: Aug 01, 2006

Document ID: 12222