



QBUS/UNIBUS - Modullisten **EMULEX Module für QBUS oder UNIBUS Rechner:** **DIGITAL Moduls**

A001 - A9999

B001 - B999

G001 - G9999

H001 - H9999

K001 - K999

M-Series:

M001 - M499

M500 - M999

M1009 - M3999

M4009 - M6999

M7000 - M7499

M7500 - M7699

M7700 - M7999

M8000 - M8199

M8200 - M8299

M8300 - M8999

M9000 - M9999

L000 - L999,

MA-ME-Modul

R001 - R999

W001 - W9999

Power moduls

Memory moduls

3d-party Moduls**EMULEX moduls**

3d-party Moduls 1

3d-party Moduls 2

3d-party Moduls 3

Module mit**unbekannten****Daten****Liste der****Einzelmodule****Neu- und****Gebrauchtteile:****DIGITAL/HP****-Rechner:**

VAX-Rechner

PDP-Rechner

ALPHA-

Rechner

HP-

Workstations

und Zubehör

Dienstleistungen:**Firmenportale:**

1&1

Conrad

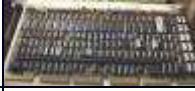






Reisen mit






ITS

58.043

Diese Listen dienen zur Information, welche Module der Hersteller produziert hat. Die Anzahl unserer lieferbaren Module werden in der Spalte "Lagerbestand" dokumentiert.

These lists are only informations, which parts were produced. Our available parts are shown in the row "Lagerbestand".

Modulname	Bezeichnung	System options	QBUS Unibus	Lagerbestand	Bild
CS09	16 Line Multiplexer DHV11	DHV11	Q	0	
CS21 10203-FL1	16 Line Multiplexer DHU11 / RS232	DHU11	U	0	
CS23/CP22	16 Line Multiplexer DHU11 / RS232	DHU11	U	0	
CS23/CP23	16 Line Multiplexer DHU11 / RS232	DHU11	U	0	
CU02	X Line Multiplexer ????		Q	1	
CU11 10401	X Line Multiplexer for VAX750 etc	VAX750	U	3	
CU21 10405	Line Multiplexer ???	VAX750	U	1	
QU32	Disk-Controller, SMDE, QBUS	RQDX3	Q	2	
DM01	Disk-Controller, ST506, 2 HD, 2 FD	RQDX3	Q	2	
DM02	Disk-Controller, ESDI, 2 HD, 2 FD	RQDX3	Q	2	
QD21	MSCP for 2 ESDI disk drives, LSI- 11 boot, LSI-11 & VAX config and diagnostic programmes in ROM, NVRAM	RQDX3	Q	0	

	config settings. Q-22					
QD24	Disk-Controller, ESDI, for VAX III	RQDX3	Q	0		
QD25	Disk-Controller, ESDI, ,W. CACHE, 4 LW	RQDX3	Q	0		
QD32	MSCP 2-drive SMD-E disk controller, diagnostic and setup programmes in ROM, NVRAM config settings. Q-22.	RQDX3	Q	0		
QD33	SMD controller for up to two SMD disks, (8" & 9"-Drives). Supports SMD-0 and SMD-E, with data rates up to 24MHz for SMD- E. MSCP emulation (DU:). DMA (uses adaptive techniques and block mode, supports scatter- write and gather-read on the uVAX-I).	RQDX3	Q	0		
QD34	Disk-Controller, SMD/E, Q-BUS, W. CACHE, for VAX4000/300	RQDX3	Q	0		
QD35	Disk-Controller, SMD/E, Q-BUS, W. CACHE	RQDX3	Q	0		
QT13	Tape-Controller, TSV05/TMSCP for VAX II	TSV05	Q	1		
QT14	Tape-Controller, TSV05/TMSCP for VAX III	TSV05	Q	0		
TC03 10201-SSB	Tape Controller,	TSV05	Q	0		
TC13	Pertec-interface tape drive controller. Switchable TU81 TMSCP (MU:) or TS-11 (MS:) emulation, UNIBUS	TSV05	U	0		
TU02 10401	Pertec-interface tape drive controller.TS-11 (MS:) emulation. Early revisions incompatible	TSV05	Q	1		

	with VMS					
UC17	SCSI-Controller, UNIBUS	RQDX3	U	0		
UC18	SCSI-Controller, UNIBUS	RQDX3	U	0		
UC07	-SCSI- Controller, Q- BUS	RQDX3	Q	0		
UC08	-Dual SCSI- Controller, Q- BUS	RQDX3	Q	0		
UC07-III	-SCSI- Controller, Q- BUS	RQDX3	Q	0		
UC08-III	Dual SCSI- Controller, Q- BUS	RQDX3	Q	1		
UD23	Disk-Controller, ESDI, UNIBUS	RQDX3	U	0		
UD33	Disk-Controller, SMDE, UNIBUS	RQDX3	U	0		
S100	Disk-Controller, SMDE,	RQDX3	Q	0		
SC03	Disk-Controller, SMDE,	RQDX3	Q	0		
SU02	Disk-Controller, SMDE, w boot	RQDX3	Q	3		

© Hörde ComputerSystemService
Bearbeitungsstand: 31-08-2007