

Kontron America MPC21A Ordering Guide 10/21/2010 (PENDING)

Configuration Description

LX800, 500MHz, 256MB RAM, VGA, 2xLAN, Stereo, Vin, CF, 3xUSB, 4xCOM, LPT, Size:165x110x46mm,DigI/O,Preinst DOS/LINUX, no HD

Categories	Revision	P/N and Description
MPC21A		
		812022 LX800, 500MHz,256MB RAM,VGA,2xLAN,Stereo, Vin,CF,3xUSB,4xCOM,LPT,Size:165x110x46mm, DigI/O,Preinst DOS/LINUX,no HD
POWER SUPPLY		
		812029 Acin: 110-240V, 60W Uout: 19V, 3Amp
HARD DRIVE		
		NO
		807461 160GB HD PATA assembled for MPC20/21 incl. cable
MEMORY UPGRADE		
		NO
		815060 Upgrade 256 to 512MB DDR
		815062 Memory Upgrade to 1GB DDR2 assembled
ETHERNET		
		NO
		812028 Intel 2915AGB MiniPCI, incl. antenna & mounting
		809108 PXE-LanBoot License
COM3/4 OPTIONS		
		NO
		812041 MPC21/26A Opt. COM3-RS422
		812042 MPC21/26A Opt. COM3-RS485
		812043 MPC21/26A Opt. COM4-RS422
		812044 MPC21/26A Opt. COM4-RS485
ACCESSORIES		
		NO
		693062 Powercord USA/JP 2 wire for AC-Supply
		812035 MPC DC-Supply Connect (without cable)
		812036 MPC2X DC-Supply Cable (1m for ext.power supply)
MOUNTING KIT		
		NO
		812030 MPC2x DIN 90Deg Mount
		812031 MPC2x DIN-Rail Kit
		812032 MPC2x Wall Mount Kit
		812034 MPC21/26 Mounting Base
HANDLING CHARGES		
		999900 Handling charges
SPECIAL INTEGRATION		
		NO
		DESCRIBE/COMMENTS/INFO/INSTRUCTIONS/SPECS/ETC

All rights reserved. No part of this document may be reproduced, transmitted, transcribed, stored in a retrieval system, or translated into any language or computer language, in any form or by any means (electronic, mechanical, photocopying, recording, or otherwise), without the express written permission of Kontron America.
All data is for information purposes only and not guaranteed for legal purposes. Information has been carefully checked and is believed to be accurate; however, no responsibility is assumed for inaccuracies. Kontron and the Kontron logo are registered trademarks of Kontron AG. All other brand or product names are trademarks or registered trademarks or copyrights by their respective owners and are recognized.

