

DIGITAL TECHNICAL SUPPORT OLYMPUS IMAGING AMERICA INC. 888-553-4448

http://support.olympusamerica.com

Last updated: June 29, 2010

Micro Four Thirds Lens Adapter Compatibility Statement

Olympus' PEN Digital line of E-System cameras use a Micro Four Thirds System lens mount. Many manufacturers, including Olympus, have released adapters that allow non-Micro Four Thirds lenses to be used on a camera with a Micro Four Thirds-compliant mount¹. The following chart details which manufacturers' lens adapters are compatible with the PEN Digital cameras, and which type of lens mount is supported by each compatible adapter.

Manufacturer ¹	Model Name / #	Supported Lens Mounts
Olympus:	MMF-2	Four Thirds (click to see supported lenses)
	MF-2	Olympus OM
Panasonic:	DMW-MA1	Four Thirds
	DMW-MA2M	Leica M
	DMW-MA3R	Leica R
Novoflex: ²	MFT/CAN	Canon FD
	MFT/NIK	Nikon F
	MFT/LEM	Leica M
	MFT/LER	Leica R
	MFT/PENT	Pentax K
	MFT/MIN-AF	Minolta/Sony Alpha AF Lenses
	MFT/MIN-MD	Minolta MD Lenses
	MFT/CONT	Yashica-Contax Lenses
	MFT/M37	Screw Mt Lenses
Voigtländer (Cosina)	#19591	Leica M
	#19586	Nikon F
	#19590	Pentax KA (K Mount)

Notes

¹Lens mount compatibility means that a lens can be physically attached to the camera body. Full functionality may not be available when using a lens adapter. For example, it may not be possible to use all exposure modes or autofocus (AF). Before purchasing an adapter, please contact the manufacturer to see if any restrictions apply when using your lens on a specific camera model.

² Other lenses can be used on PEN digital bodies with some loss of quality (e.g. infinity focus) by combining two adapters. For example, Canon EOS lenses may be used by pairing the MFT to Canon FD adapter with the Canon EOS to Canon FD adapter.

^{©2010} OLYMPUS IMAGING AMERICA INC. All rights reserved. No part of this publication may be reproduced, in whole or in part, without the express written permission of Olympus Imaging America Inc. OLYMPUS is a registered trademark of Olympus Corporation. All other trademarks and registered trademarks herein are the property of their holders.