



Ryf AG
 Bettlachstrasse 2 · CH-2540 Grenchen
 Tel. 032 654 21 00 · Fax 032 654 21 09
 ryfag@ryfag.ch · www.ryfag.ch
 www.fotoryf.ch

Auswahl TV Adapter für Olympus Mikroskope Choix de adapter TV pour microscope Olympus All TV Adapters for all Olympus microscopes...

A B C K



I

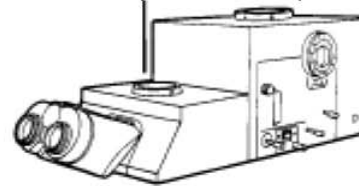


E



A C K D

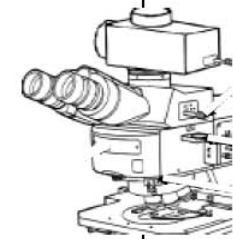
Front Port Back Port



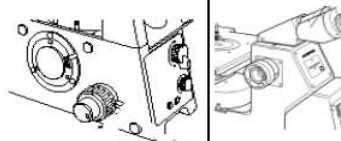
A C K



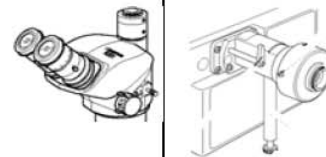
F



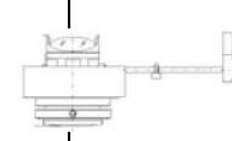
U-TR30-2 #37125 U-TR30IR #37127 U-TTR #37115 U-ETR-3 #37117 U-SWTR-2 #37105 U-SWETTR #37116 U-TRU #37126 (Photo Port) WI-DPMC #38748 (Direct Port) U-MPH #37110 (Front and Back Port) U-TLU #37137 U-TLUIR #37128 U-CTR30-2 #38713	U-DP #37226 (Side Port)	U-TR30H #37114 FV5-LVTM #38617 IX (Side Port)	U-PHOTO #34330 U-AFPHOTO #34331 U-PHOTO20/80 #34332	SZX-TR30 #33715 (100:0 / 20:80) SZX-TR30PT #33781 (100:0 / 0:100) SZX-PHA #33739	FVX-LVT #38541 FV3-LVTWI #38266 (3)
		IX2 (Left Side Port) GX-SPU #36084 U-TRUS #38328 (Photo Port) GX71 (Left port)	IX2-RSPC N1169982 (IX2 / Right Side Port) IX2-LBPC #35759 (IX2 / Lower Back Port) IX2-TVRAC #35803 (IX2 / Mot. Bottom Port) SZ61-TR (0.5x build in) WI-DPMC #38748 (Back port)		
				IX2-TVR #35800 (IX2 / Bottom Port)	



C G



H



J

Auswahl TV Adapter für Olympus Mikroskope
Choix de adaptateur TV pour microscope Olympus



- 1) Please note that following units are designed for the corresponding CCD chips.
 -U-TV0,25xC 1/3" Chip or less (= F.N. 22)
 -U-TV0,35xC 1/3" Chip or less (= F.N. 16)
 -U-TV0,5x and U-TV0,5xC 2/3" Chip or less (= F.N. 22)
- 2) U-MF (2 pcs) can be attached onto U-DPTS (No optics is installed as standard). In case of mounting U-PMTVC2xIR or U-PMTVC4xIR onto the reflected port of U-DPTS, a special order product (of the empty mirror unit), U-MFS-SP, is required. Please contact OE/Micro-Inter.
- 3) PE2x can not be mounted on FV3-LVTW1, due to mechanical interference.
- 4) U-MF (2 pcs) can be attached onto U-DPCAD. The mechanical parts for excitation filter has to be removed. See instruction manual. 100% mirror (1 pc) is mounted as standard.
- 5) Not recommendable to mount U-TVAC horizontally. Turret is rotated naturally due to the heavy weight of optical component.

