

875 900 PathFinder 4.0 MF 2,5 mm PI

Function	Modular presenter for VGA/Audio; HDMI und DisplayPort signals, controlling of connected, common media devices, audio deembedder, audio embedder Build in a Table Module 305, with a country-specific power socket integrated USB charging unit
Video Format / Resolution	HDMI 2.0, Full HD/4K*2K / 3D 4K@30Hz (4:4:4) 4K@60Hz (4:2:0) 1080p@60Hz HDCP 2.2 VGA up to 1920x1200@60Hz
Length of transmission	HDBaseT up to 100 m with TLS HDBaseT cable
Inputs	1 x HDMI socket / 1 x VGA 15 pin HD socket; 1x 3,5 jack (Audio) / 1 x DisplayPort socket / 2 x RJ 45 socket / 1 x terminal 3 pin / 1 x terminal 4 pin / 1 x terminal 2 pin
Outputs	1 x HDMI socket / 1 x 3,5 jack (Audio) / 2 x RJ 45 socket / 1 x USB socket / 1 x terminal 3 pin / 1 x 4 terminal e pin
Audioformat	Auto Audio Video Sync lip-sync DTS – HD Master Audio Dolby True HDI
Input	Embedded HDMI socket, Embedded DisplayPort socket 1x 3,5 jack socket, analog VGA Audio
Output	Embedded HDMI socket, 1 x 3,5 jack socket, deembedded Audio
EDID	EDID Management, software controlled or rotary switch

875 900 PathFinder 4.0 MF 2,5 mm PI

Controlling QuickScout 4.0	Select-Toggle-Button; opt. external buttons, Auto-signal-detection, Media controller IP-based (display units with RS232 und CEC)
Output RS232	1 x terminal 3 pin plug
Operating voltage	110 / 240 V, 50/60 Hz /12V 3A
Temperature	0 to 45 degrees
Size W x L x H	
Corpus	262,0 mm x 190,0 mm x 166,0 mm
Cover frame	305,0 mm x 200,0 mm x 2,5 mm (chamber-bevel)
Depth gauge	170 mm (depends on tabletop)
Table mounting	4 x M4,0 fillister head, tabletop max. 70 mm
Material	Aluminium anodized 2,5/4,0 mm Design and colour on customers demands
Weight	3,8 kg