

Remote Powering Compatibility Table of TPS Products

+48V PoE one way remote powering				
Remote Power Source		Direction of remote powering	Remote Power Receiver	
MX Matrix TPS Input Boards	MX-TPS2-IB-P	→	TPS transmitters	UMX-TPS-TX140
	MX-TPS2-IB-AP			UMX-TPS-TX130
	MX-TPS2-IB-SP			UMX-TPS-TX120
	MX-4TPS2-4HDMI-IB-AP			WP-UMX-TPS-TX130-US
	MX-4TPS2-4HDMI-IB-SP			WP-UMX-TPS-TX120-US
MX-4TPS2-4HDMI-IB-P	SW4-TPS-TX240			
MX Matrix TPS Output Boards	MX-TPS2-OB-P			HDMI-TPS-TX220
	MX-TPS2-OB-AP			DVI-HDCP-TPS-TX220
	MX-TPS2-OB-SP			DVI-HDCP-TPS-TX210
25G Matrix TPS Input Boards	25G-8TPS2-P1-IB			HDMI-TPS-TX210
	25G-8TPS2-A2P1-IB			DP-TPS-TX220
	25G-8TPS2-A3P1-IB			DP-TPS-TX210
25G Matrix TPS Output Boards	25G-8TPS2-P1-OB			HDMI-TPS-TX97
	25G-8TPS2-A2P1-OB			DVI-HDCP-TPS-TX97
	25G-8TPS2-A3P1-OB			FP-HDMI-TPS-TX97-LEGRAND
Standalone TPS Matrices	MMX6x2-HT200 (TPS in)	FP-HDMI-TPS-TX97-GB3		
TPS PoE Injector	TPS-PI-1P1			
		TPS Receivers	HDMI-TPS-RX110AY	
			HDMI-TPS-RX97	
			DVI-HDCP-TPS-RX97	
+12V one way remote powering				
Remote Power Source		Direction of remote powering	Remote Power Receiver	
MX Matrix Input Boards	MX-TPS-IB	→	TPS transmitters	DVI-HDCP-TPS-TX95
	MX-TPS-IB-A			HDMI-TPS-TX95
	MX-TPS-IB-S			
MX Matrix Output Boards	MX-TPS-OB		TPS Receivers	HDMI-TPS-RX95
	MX-TPS-OB-A			DVI-HDCP-TPS-RX95
	MX-TPS-OB-S			FP-HDMI-TPS-RX97-LEGRAND
			FP-HDMI-TPS-RX97-GB3	
+12V both directions remote powering				
Remote Power Source		Direction of remote powering	Remote Power Receiver	
TPS Transmitters / Receivers	DVI-HDCP-TPS-TX95	↔	TPS Transmitters/ Receivers	HDMI-TPS-RX95
	HDMI-TPS-TX95			DVI-HDCP-TPS-RX95
	HDMI-TPS-RX95			HDMI-TPS-TX95
	DVI-HDCP-TPS-RX95			DVI-HDCP-TPS-TX95