

UTEPO[®]
Just make it simple



Official Website



Official Wechat

POE INJECTOR / SPLITTER SERIES

OFFICE

Tel : +86-755-83898016

Fax : +86-755-83409500

Email : sales@utpvideo.com

Address : 5/F, Western Block, M-8 Building, Mid-section of Hi-tech Industrial Park, Nanshan District, Shenzhen, China

FACTORY







Tel : +86-755-26785717

Address : Fourth Floor, A2 Building, Founder Science & Technology Park, Baoan District, Shenzhen, China

SHENZHEN UTEPO TECH CO.,LTD

WWW.UTEPO.NET

Copyright 2017.05.UTEPO Technologies ALL Rights Reserved.

Model Number	UTP7201GE-PSE30	UTP7201GE-PSE60	UTP7224E-PSE (Management)	UTP3-PDM01-C13W	UTP3-PDA01-B13W	UTP7201E-PD25 (Industrial)
Product Picture						
Product Form	ABS Plastic Shell / 30W	ABS Plastic Shell / 60W	Metallic Shell / 125W	Built-in Module/12.95W	Plastic Shell / 12.95W	Aluminum-alloy Shell / 25.4W
Connector						
Data	1×RJ45 Female (Input)	1×RJ45 Female (Input)	24×RJ45 Female (Input)	1×8PIN Connector (Output)	1×RJ45 Male (Output)	1×RJ45 Female (Output)
AC / DC	1×AC Female	1×AC Female	1×AC Female	1×4PIN Connector (DC Output)	1×DC Male (DC Output)	1×DC Female/1×2Pin Terminal (DC Output)
PoE	1×RJ45Female (Onput)	1×RJ45 Female (Onput)	24×RJ45 Female (Onput)	1×8PIN Connector (Input)	1×RJ45 Female (Input)	1×RJ45 Female (Input)
Grounding Terminal	/	/	1×Grounding Terminal	/	/	1×Grounding Terminal
LED Indicator						
Input Power Indicator	1×Red LED	1×Red LED	1×Red LED (Power Switch)	/	1×(PoE Input RJ45-Yellow LED)	1×(PoE Input RJ45-Yellow LED)
Output PoE Power Indicator	1×Yellow LED	1×Yellow LED	8×Yellow LED	/	/	1×(Data Output RJ45-Yellow LED)
PoE & Power						
PoE Standard	IEEE 802.3af/at	IEEE 802.3af/at/60W PoE	IEEE 802.3af/at	IEEE 802.3af	IEEE 802.3af	IEEE 802.3af/at
Power Supply	End-span			End-span / Mid-span		
Input Power	AC 100V~240V			PoE 36V~60V / 15.4W	PoE 36V~60V / 15.4W	PoE 36V~60V 30W
Output Power Consumption	≤30W	≤60W	Power Supply : 30W max. per port 370W max. total supply	≤12.95W	≤12.95W	≤25.4W
Output Voltage	DC54V	DC54V	DC54V	DC12V	DC12V	DC12V/24V
Output Ripple				<5%	<5%	<5%
Ethernet Parameter						
Transmission Rate	10/100/1000Mbps	10/100/1000Mbps	10/100Mbps	10/100Mbps	10/100Mbps	10/100Mbps
Ethernet Standard	IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet IEEE 802.3ab 1000Base-T Gigabit Ethernet		IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet	IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet	IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet	IEEE 802.3 10Base-T Ethernet IEEE 802.3u 100Base-TX Fast Ethernet
Transmission Distance	100m	100m	100m	100m	100m	100m
Protection						
ESD	Contact-discharge 6KV , Air-discharge 8KV			Contact-discharge 6KV, Air-discharge 8KV		Contact-discharge 6KV, Air-discharge 8KV
Surge Protection	PoE Signal: Different-mode 1KV Common-mode 2KV (1.2/50us) Ethernet Signal: Different-mode 2KV Common-mode 6KV(10/700us)			1KV	2KV	PoE Signal: Different-mode 3KV, Common-mode 6KV (1.2/50us,8/20us) Ethernet Signal: Different-mode 6KV, Common-mode 6KV(10/700us)
Environment						
Operation Temperature	-10℃ ~55℃	-10℃ ~55℃	0℃ ~50℃	-10℃ ~55℃	-10℃ ~55℃	-40℃ ~75℃
Storage Temperature	-40℃ ~85℃	-40℃ ~85℃	-40℃ ~85℃	-40℃ ~85℃	-40℃ ~85℃	-40℃ ~85℃
Humidity (Non-condensing)	0~95%	0~95%	0~95%	0~95%	0~95%	0~95%