

Voice Over Fiber Optical Multiplexer/E1-PCM Multiplexer

Voice Over Fiber Optical Multiplexer(FXO FXS over fiber)



DHODT-V2	2*FXO/FXS or 2-Wires Audio Over fiber Mini Multiplexer, External Power
DHODT-V4	4*FXO/FXS or 2-Wires Audio Over fiber Multiplexer, DC-48V/AC220V, Desk-Top/19"inch rack
DHODT-V8D	8*FXO/FXS or 2-Wires Audio Over fiber Multiplexer, DC-48V/AC220V, Desk-Top/19"inch rack
DHODT-V8	8*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M Over fiber Multiplexer, DC-48V/AC220V,19"inch rack; One RJ45 as one voice interface output.
DHODT-V12	12*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M Over fiber Multiplexer, DC-48V/AC220V,19"inch rack; One RJ45 as one voice interface output.
DHODT-V16	16*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M Over fiber Multiplexer, DC-48V/AC220V,19"inch rack; One RJ45 as one voice interface output.
DHODT-V24	24*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M Over fiber Multiplexer, DC-48V/AC220V,19"inch rack; One RJ45 as one voice interface output.
DHODT-V30	30*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M Over fiber Multiplexer, DC-48V/AC220V,19"inch rack; One RJ45 as one voice interface output.

Multi-service Voice Over Fiber Optical Multiplexer(FXO FXS over fiber)

909 Ridgebrook Road.,Sparks,Maryland 21152,USA

TEL : +1-410-583-1701 FAX : +1-410-583-1704

E-mail: sales@pulsesupply.com

<https://www.pulsesupply.com/veecom>



DHODT-V4-FE	4*FXS/FXO or 2/4-Wires E&M + 10/100M Ethernet over fiber Multiplexer, DC-48V/AC220V(optional), Desk-Top
DHODT-V4-FE-S2	4*FXS/FXO or 2-Wires Audio + 2M Ethernet + 2*RS232/422/485(optional) over fiber Multiplexer, DC-48V/AC220V(optional), Desk-Top
DHODT-V4-S4	4*FXS/FXO or 2-Wires Audio + 4*RS232/422/485(optional) over fiber Multiplexer, DC-48V/AC220V(optional), Desk-Top
DHODT-V8-S4	8*FXS/FXO,or 2-Wires Audio + 4*RS232 over fiber Multiplexer, DC-48V/AC220V(optional), Desk-Top
DHODT-V16-E4-FE4-S4	16*FXS/FXO or 2-Wires Audio + 4*E1(75ohm or 120ohm) + 4*10/100M Ethernets(Support Vlan) + 4*RS232/422/485(optional) + Console + (1+1)Dual fiber backup over fiber Multiplexer, 19"inch rack, DC-48V/AC220V(optional)
DHODT-V16-E4-GE4-S4	16*FXS/FXO or 2-Wires Audio + 4*E1(75ohm or 120ohm) + 4*10/100/1000M Gigabit Ethernets(Support Vlan) + 4*RS232/422/485(optional) + Console over fiber Multiplexer, 19"inch rack, DC-48V/AC220V(optional)
DHODT-V24-E4-FE4-S4	24*FXS/FXO or 2/4-Wires E&M + 4*E1(75ohm or 120ohm) + 4*10/100M Ethernets(Support Vlan) + 4*RS232/422/485(optional) + Console over fiber Multiplexer, 19"inch rack, DC-48V/AC220V(optional)
DHODT-V30-E4-FE4-S4	30*FXS/FXO or 2/4-Wires E&M + 4*E1(75ohm or 120ohm) + 4*10/100M Ethernets(Support Vlan) + 4*RS232/422/485(optional) + Console over fiber Multiplexer, 19"inch rack, DC-48V/AC220V(optional)

Multi-service 90-360 Channels Voice Over Fiber Optical Multiplexer(FXO FXS over fiber)



DHODT-V90	90*FXO/FXS or 2-Wires Audio over fiber Multiplexer. 19"inch 4U rack, DC-48V/AC220V
DHODT-V120	120*FXO/FXS or 2-Wires Audio over fiber Multiplexer. 19"inch 4U rack, DC-48V/AC220V
DHODT-V150	150*FXO/FXS or 2-Wires Audio over fiber Multiplexer. 19"inch 4U rack, DC-48V/AC220V
DHODT-V180	180*FXO/FXS or 2-Wires Audio over fiber Multiplexer. 19"inch 4U rack, DC-48V/AC220V
DHODT-V200	200*FXO/FXS or 2-Wires Audio over fiber Multiplexer. 19"inch 4U rack, DC-48V/AC220V
DHODT-V220	220*FXO/FXS or 2-Wires Audio over fiber Multiplexer. 19"inch 4U rack, DC-48V/AC220V
DHODT-V256	256*FXO/FXS or 2-Wires Audio over fiber Multiplexer. 19"inch 4U rack, DC-48V/AC220V
DHODT-V256-FE4-S2	256*FXO/FXS or 2-Wires Audio + 4*10/100M Ethernets(Support Vlan) + 2*RS232/422/485(optional) + Console + (1+1)Dual fiber backup over fiber Multiplexer,19"inch 4U rack, DC-48V/AC220V and DC-48V redundancy.
DHODT-V256-GE4-S2	256*FXO/FXS or 2-Wires Audio + 4*10/100/1000M Gigabit Ethernets(Support Vlan) + 2*RS232/422/485(optional) + Console + (1+1)Dual fiber backup over fiber Multiplexer,19"inch 4U rack, DC-48V/AC220V and DC-48V redundancy.
	
DHODT-V280	280*FXO/FXS or 2-Wires Audio over fiber multiplexer,the connector as DB37/RJ45 type,19"inch 6U Rack, DC-48V/AC220V and DC-48V redundancy.
DHODT-V300	300*FXO/FXS or 2-Wires Audio over fiber multiplexer,the connector as DB37/RJ45 type,19"inch 6U Rack, DC-48V/AC220V and DC-48V redundancy.
DHODT-V330	330*FXO/FXS or 2-Wires Audio over fiber multiplexer,the connector as DB37/RJ45 type,19"inch 6U Rack, DC-48V/AC220V and DC-48V redundancy.
DHODT-V360	360*FXO/FXS or 2-Wires Audio over fiber multiplexer,the connector as DB37/RJ45 type,19"inch 6U Rack, DC-48V/AC220V and DC-48V redundancy.
DHODT-V360-E4-FE4-S2	360*FXO/FXS or 2-Wires Audio as DB37/RJ45 output + 4E1(75ohm) + 4*10/100M Ethernets(Support Vlan) + 2*RS232/422/485(optional) + SNMP + (1+1)Dual fiber backup(SFP type optional) over fiber Multiplexer, 19"inch 6U Rack, DC-48V/AC220V and DC-48V redundancy.
DHODT-V360-E4-GE4-S2	360*FXO/FXS or 2-Wires Audio as DB37/RJ45 output + 4E1(75ohm) + 4*10/100/1000M Gigabit Ethernets(Support Vlan) + 2*RS232/422/485(optional) + SNMP + (1+1)Dual fiber backup(SFP type optional) over fiber Multiplexer, 19"inch 6U Rack, DC-48V/AC220V and DC-48V redundancy.

E1-PCM Multiplexer(FXO FXS over E1)



PCM-V4	4*FXO/FXS or 2-Wires Audio over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, Desk-Top/19"inch rack
PCM-V8D	8*FXO/FXS or 2-Wires Audio over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, Desk-top/19"inch rack
PCM-V8	8*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch rack, One RJ45 as one voice interface output.
PCM-V12	12*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch rack, One RJ45 as one voice interface output.
PCM-V16	16*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch rack, One RJ45 as one voice interface output.
PCM-V24	24*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch rack, One RJ45 as one voice interface output.
PCM-V30	30*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch rack, One RJ45 as one voice interface output.

Multi-service E1-PCM Multiplexer(FXO FXS over E1)



PCM-V4-FE-S2	4*FXO/FXS or 2-Wires Audio + 2M Ethernet + 2*RS232/422/485(optional) over E1(75ohm & 120ohm) Multiplexer,DC-48V/AC220V,19"inch rack
--------------	---

PCM-V4-S4	4*FXO/FXS or 2-Wires Audio + 4*RS232/422/485(optional) over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch rack
PCM-V8-S4	8*FXO/FXS or 2-Wires Audio + 4*RS232 over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch rack
PCM-V16-FE4-S4	16*FXO/FXS or 2-Wires Audio or 2/4-Wires E&M + 4*10/100M Ethernets(Support Vlan) + 4*RS232/422/485(optional) + console over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch Rack
PCM-V24-FE-S	24*FXO/FXS or 2-Wires Audio, 2/4-Wires E&M + 64K Ethernet + RS232/422/485(optional) + console over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch Rack
PCM-V30-FE-S	30*FXO/FXS or 2-Wires Audio, 2/4-Wires E&M + 64K Ethernet + RS232/422/485(optional) + console over E1(75ohm & 120ohm) Multiplexer, DC-48V/AC220V, 19"inch Rack



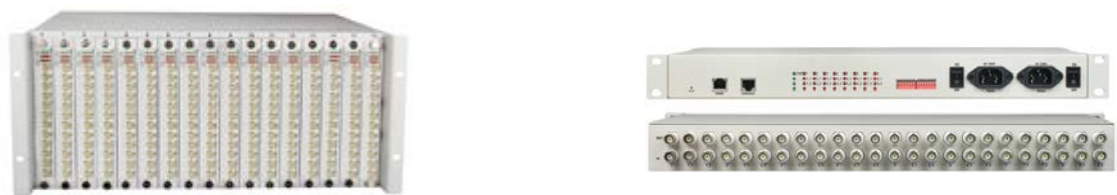
TDM Over IP Multiplexer



V-IPMUX-SA01	TDM 1*E1/T1 over IP/Ethernet Multiplexer (1*E1/T1+2*UPLINK+2*LAN+1*SFP), Desk-Top, DC-48V/AC220V
V-IPMUX-SA02	TDM 2*E1/T1 over IP/Ethernet Multiplexer (2*E1/T1+2*UPLINK+2*LAN+1*SFP), Desk-Top, DC-48V/AC220V
V-IPMUX-SA04	TDM 4*E1/T1 over IP/Ethernet Multiplexer (4*E1/T1+2*UPLINK+2*LAN+1*SFP), 19"inch rack, DC-48V & AC220V
V-IPMUX-SA08	TDM 8*E1/T1 over IP/Ethernet Multiplexer (8*E1/T1+2*UPLINK+2*LAN+1*SFP), 19"inch rack, DC-48V & AC220V
V-IPMUX-SA16	TDM 16*E1/T1 over IP/Ethernet Multiplexer (16*E1/T1+2*UPLINK+2*LAN+1*SFP), 19"inch rack, DC-48V & AC220V
V-IPMUX-S	TDM V.24/RS232 over IP/Ethernet Multiplexer (V.24/RS232+2*ETH+1*SFP), Desk-Top, DC-48V/AC220V
V-IPMUX-SV	TDM V.35 over IP/Ethernet Multiplexer (V.35+2*ETH+1*SFP), Desk-Top, DC-48V/AC220V
V-IPMUX-SAV4/8	TDM 4/8*FXO/FXS over IP/Ethernet Multiplexer (4/8*FXO/FXS+2*ETH+1*SFP), Desk-Top, DC-48V/AC220V
V-IPMUX-SAV16	TDM 16*FXO/FXS over IP/Ethernet Multiplexer (16*FXO/FXS+2*ETH+1*SFP), 19"inch rack, DC-48V & AC220V
V-IPMUX-SAV30	TDM 30*FXO/FXS over IP/Ethernet Multiplexer (30*FXO/FXS+2*ETH+1*SFP), 19"inch rack, DC-48V & AC220V
V-IPMUX-SAV64	TDM 64*FXO/FXS over IP/Ethernet Multiplexer (64*FXO/FXS+2*ETH+1*SFP), 19"inch rack, DC-48V & AC220V
V-IPMUX-CH	Modular type of TDM over IP/Ethernet Multiplexer (E1s,FXO/FXS,E&M,Magnet,V.35,RS.232...ect+2*ETH+1*SFP), 19"inch rack, DC-48V & AC220V



E1s Protection Switch



V-EPE-1/2/4/8	1/2/4/8*E1 Protection Switch, 19" inch 1U rack, DC-48V/AC220V;
V-EPE-34	34*E1 Protection Switch, 19" inch 4U rack with 17 slots, DC-48V/AC220V;



PDH Fiber Optical Multiplexer

E1s Over Fiber Optical Multiplexer(PDH)

DHODT-4D	4xE1(75ohm or 120ohm) + Orderwire Phone PDH Fiber Optical Multiplexer, Desk-Top, DC-48V/AC220V
DHODT-4	4xE1(75ohm or 120ohm) + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-8	8xE1(75ohm or 120ohm) + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-16	16xE1(75ohm or 120ohm) + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V

E1s + Ethernet Over Fiber Optical Multiplexer(PDH)



DHODT-4D-FE	4xE1(75ohm or 120ohm) + 10/100M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, Desk-Top, DC-48V/AC220V
DHODT-4-FE	4xE1(75ohm or 120ohm) + 10/100M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-4-FE4	4xE1(75ohm or 120ohm) + 4*10/100M Ethernets + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-8-FE	8xE1(75ohm or 120ohm) + 10/100M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-8-FE4	8xE1(75ohm or 120ohm) + 4*10/100M Ethernets + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-16-FE	16xE1(75ohm or 120ohm) + 10/100M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-16-FE4	16xE1(75ohm or 120ohm) + 4*10/100M Ethernets + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V

E1s + Gigabit Ethernet Over Fiber Optical Multiplexer(PDH)



DHODT-4-GE	4xE1(75ohm or 120ohm) + 10/100/1000M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-4-GE4	4xE1(75ohm or 120ohm) + 4*10/100/1000M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-8-GE	8xE1(75ohm or 120ohm) + 10/100/1000M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-8-GE4	8xE1(75ohm or 120ohm) + 4*10/100/1000M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-16-GE	16xE1(75ohm or 120ohm) + 10/100/1000M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-16-GE4	16xE1(75ohm or 120ohm) + 4*10/100/1000M Ethernet + Orderwire Phone PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V

(1+1) Dual Fiber Protection +E1s Over Fiber Optical Multiplexer(PDH)




DHODT-4-FP	4xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-8-FP	8xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-16-FP	16xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V

(1+1) Dual Fiber Protection + E1s + Ethernet Over Fiber Optical Multiplexer(PDH)



DHODT-4-FP-FE4	4xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection + 4*10/100M Ethernet PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-8-FP-FE4	8xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection + 4*10/100M Ethernet PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V

DHODT-16-FP-FE4	16xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection + 4*10/100M Ethernets PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-16-FP-FE3-FX	16xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection + 3*10/100M Electrical Ethernets(RJ45) + 1*100M Optical Ethernet(SFP) PDH Fiber Optical Multiplexer, 19"inch 1U rack, DC-48V/AC220V
DHODT-4-GE4-FP	4xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection + 4*10/100/1000M Gigabit Ethernets PDH Fiber Optical Multiplexer(SFP Optional), 19"inch 1U rack, DC-48V/AC220V
DHODT-8-GE4-FP	8xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection + 4*10/100/1000M Gigabit Ethernets PDH Fiber Optical Multiplexer(SFP Optional), 19"inch 1U rack, DC-48V/AC220V
DHODT-16-GE4-FP	16xE1(75ohm or 120ohm) + Orderwire Phone + Dual Fiber (1+1) Protection + 4*10/100/1000M Gigabit Ethernets PDH Fiber Optical Multiplexer(SFP Optional), 19"inch 1U rack, DC-48V/AC220V
Modular Multi-Service Integrated SNMP and LCD Optical Multiplexer(PDH)	
	
DHODT-MMS	The modular integrated optical transmission multiplexer is created with 16xE1 + 4*10/100M auto-negotiating Ethernet capacity of transmission. It has 4slots for different service cards: 4E1(framed or unframed), 4*FXS/FXO or 8*FXS/FXO, 2*V.35(Framed or Unframed), 2*Data(DB25) or 4*Data(RJ45), 1+1 Dual Fiber Backup, LCD display, SNMP, Console, 19"inch 1U Rack, DC-48V/AC220V;

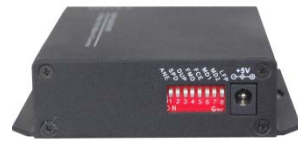


Fiber Optical Modem

FMGE	E1(75/120ohm) over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FMVE(V.35)	V.35 over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FMVE(V.24/RS232)	V.24/RS232 Rate 0~115.2Kbps over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FMVE(RS422)	RS422 Rate 0~115.2Kbps over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FMVE(RS485)	RS485 Rate 0~115.2Kbps over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FMVE(RS530)	RS530 over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FMVE(X.21)	X.21 over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FME	RS232 or RS422 or RS485 Rate 0~115.2Kbps over Fiber Optical modem, select output type via DIP switch, Desk-Top, DC-48V/AC220V
FME(MINI)	RS232 or RS422 or RS485 Rate 0~115.2Kbps over Fiber Optical modem, select output type via DIP switch, Mini type, DC-48V/AC220V
FME-2(MINI)	2 Channels of RS232 or RS422 or RS485 Rate 0~115.2Kbps over Fiber Optical modem, Mini type, DC-48V/AC220V
FME-2(V.35)	2 Channels of V.35 over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FME-2(E1 & V.35)	E1 and V.35 over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FME-2(E1)	2 Channels of E1(75/120ohm) over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FME-T	Ethernet(2048kbps) over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FME-T4	4*Ethernets(Vlan) over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FME-VT	V.35 and Ethernet over Fiber Optical modem, 20KM/40KM/60KM/80KM/120KM or WDM, Desk-Top, DC-48V/AC220V
FME-4	4 Channels of RS232 or RS422 or RS485 Rate 0~115.2Kbps over Fiber Optical modem, Desk-Top, DC-48V/AC220V
FME-8	8 Channels of RS232 or RS422 or RS485 Rate 0~115.2Kbps over Fiber Optical modem, Desk-Top, DC-48V/AC220V
FME-16	16 Channels of RS232 or RS422 or RS485 Rate 0~115.2Kbps over Fiber Optical modem, 19"inch 1U rack, DC-48V/AC220V
FME-31	31 Channels of RS232 or RS422 or RS485 Rate 0~115.2Kbps over Fiber Optical modem, 19"inch 1U rack, DC-48V/AC220V



Fiber Media Converter(SFP Optional)



V-M30XXCA	FE Fiber Media Converter: Fiber to 100/100M Ethernet, single fiber/double fiber, FC/SC, MINI type, External Power, 2~120KM;
V-S30XXCA	FE Fiber Media Converter: Fiber to 100/100M Ethernet, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V, 2~120KM;
V-G30XXCA	GE Fiber Media Converter: Fiber to 100/100/1000M Ethernet, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V, 2~120KM;



V-S34XXCA	FE Fiber Media Converter: Fiber to 4*100/100M Ethernet(Vlan), single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V, 2~120KM;
V-S38XXCA	FE Fiber Media Converter: Fiber to 8*100/100M Ethernet(Vlan), single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V, 2~120KM;
V-G34XXCA	GE Fiber Media Converter: Fiber to 4*100/100/1000M Ethernet(Vlan), single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V, 2~120KM;
V-S34XXPCA	FE Fiber Media Converter: Fiber to 4*100/100M Ethernet(isolation), single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V, 2~120KM;



V-CS22XXCA	2*FE and 2*Fiber cascade connection fiber media converter: Two fiber direction and two 10/100MB Ethernet, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V;
V-CG22XXCA	2*GE and 2*Fiber cascade connection fiber media converter: Two fiber direction and two 10/100/1000MB Gigabit Ethernet, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V;
V-PS24XXCA	4*FE and 2*Fiber(1+1 protection) fiber media converter: Two fiber ports for 1+1 protection and two 10/100MB Ethernet, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V;
V-PG24XXCA	4*GE and 2*Fiber(1+1 protection) fiber media converter: Two fiber ports for 1+1 protection and two 10/100/1000MB Gigabit Ethernet, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V;
V-CC62XXCA	2*FE and 6*Fiber/SFP convergent fiber media converter: Six fiber ports SFP for convergent and convert to two 10/100MB Ethernet, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V;
V-CC81XXCA	1*GE and 8*Fiber/SFP/100MB convergent fiber media converter: Eight fiber ports SFP/100MB for convergent and convert to one 10/100/1000MB Gigabit Ethernet, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V;
V-CCG81XXCA	1*GE and 8*Fiber/SFP/1000MB convergent fiber media converter: Eight fiber ports SFP/1000MB for convergent and convert to one 10/100/1000MB Gigabit Ethernet, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V;



V-SD32XXCA	FE Fiber Media Converter: Fiber to 2*100/100M Ethernet and 4*RS232/422/485, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V, 2~120KM;
V-GD32XXCA	GE Fiber Media Converter: Fiber to 2*100/100/1000M Gigabit Ethernet and 4*RS232/422/485, single fiber/double fiber, FC/SC, Desk-Top, Internal Power, DC-48V/AC220V, 2~120KM;



POE Switch(Electrical Type)



POE400FE	4 Ports POE(10/100Mbps) and 1 Port Uplink (10/100Mbps), POE Protocol: IEEE802.3af/ IEEE802.3at, 65W;
POE800FE	8 Ports POE(10/100Mbps) and 1 Port Uplink (10/100Mbps), POE Protocol: IEEE802.3af/ IEEE802.3at, 120W;
POE400GE	4 Ports POE(10/100/1000Mbps) and 1 Port Uplink (10/100/1000Mbps), POE Protocol: IEEE802.3af/ IEEE802.3at, 65W;
POE800GE	8 Ports POE(10/100/1000Mbps), POE Protocol: IEEE802.3af/ IEEE802.3at, 120W;

POE Switch(Fiber Optical Type)



POE410FE	4 Ports POE(10/100Mbps) and 1 Port Fiber Optical Uplink (100Mbps, SC/FC/SFP), POE Protocol: IEEE802.3af/ IEEE802.3at, 65W;
POE810FE	8 Ports POE(10/100Mbps) and 1 Port Fiber Optical Uplink (100Mbps, SC/FC/SFP), POE Protocol: IEEE802.3af/ IEEE802.3at, 120W;
POE410GE	4 Ports POE(10/100/1000Mbps) and 1 Port Fiber Optical Uplink (1000Mbps, SC/FC/SFP), POE Protocol: IEEE802.3af/ IEEE802.3at, 65W;
POE811GE	8 Ports POE(10/100Mbps) and 1 Port Fiber Optical Uplink (1000Mbps, SC/FC/SFP), POE Protocol: IEEE802.3af/ IEEE802.3at, 120W;
POE810GE	8 Ports POE(10/100/1000Mbps) and 1 Port Fiber Optical Uplink (1000Mbps, SC/FC/SFP), POE Protocol: IEEE802.3af/ IEEE802.3at, 120W;
POE1610FE	16 Ports POE(10/100Mbps) and 2 Ports Fiber Optical Uplink (1000Mbps, SFP), POE Protocol: IEEE802.3af/ IEEE802.3at, 250W;

POE2410FE	24 Ports POE(10/100Mbps) and 2 Ports Fiber Optical Uplink (1000Mbps, SFP), POE Protocol: IEEE802.3af/ IEEE802.3at, 400W;
POE1610GE	16 Ports POE(10/100/1000Mbps) and 2 Ports Fiber Optical Uplink (1000Mbps, SFP), POE Protocol: IEEE802.3af/ IEEE802.3at, 250W;
POE2410GE	24 Ports POE(10/100/1000Mbps) and 2 Ports Fiber Optical Uplink (1000Mbps, SFP), POE Protocol: IEEE802.3af/ IEEE802.3at, 400W;



SDH/MSP Optical Transport Equipment



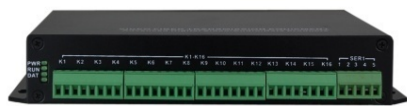
DHODT-LMXE+.V2	Flexible STM-16/STM-4/STM-1 SDH/MSP ADM Aggregation Multiplexer, 19" inch 3U rack with 19 slots;
DHODT-LMFE	Compact type Flexible STM-16/STM-4/STM-1 SDH/MSP ADM ADM Aggregation Multiplexer, 19" inch 1U rack with 6 slots;
DHODT-LM63R	STM-1 SDH/MSP TM Multiplexer (63E1s), 19" inch 1U rack;



Interface Converter	
GVE(V.35)	E1(75ohm or 120ohm) to V.35 Converter, Desk-Top, DC-48V/AC220V
GVE(V.24/RS232)	E1(75ohm or 120ohm) to V.24/RS232 Converter, Rate 0~115.2Kbps, Desk-Top, DC-48V/AC220V
GVE(RS232 Full Signals)	E1(75ohm or 120ohm) to RS232 Converter(full signals as DCD,DTR,DSR,RTS,CTS,RI), Desk-Top, DC-48V/AC220V
GVE(RS422)	E1(75ohm or 120ohm) to RS422 Converter, Rate 0~115.2Kbps, Desk-Top, DC-48V/AC220V
GVE(RS485)	E1(75ohm or 120ohm) to RS485 Converter, Rate 0~115.2Kbps, Desk-Top, DC-48V/AC220V
GVE(RS232/422/485)	E1(75ohm or 120ohm) to RS232 or RS422 or RS485 Converter, Rate 0~115.2Kbps, select output type via DIP switch, Desk-Top, DC-48V/AC220V
GVE(RS530)	E1(75ohm or 120ohm) to RS530 Converter, Desk-Top, DC-48V/AC220V
GVE(X.21)	E1(75ohm or 120ohm) to X.21 Converter, Desk-Top, DC-48V/AC220V
GVE1-2(V.35)	E1(75ohm or 120ohm) to 2*V.35 Converter, Desk-Top, DC-48V/AC220V
GVE1-2(V.24/RS232)	E1(75ohm or 120ohm) to 2*V.24/RS232 Converter, Desk-Top, DC-48V/AC220V
FE1MUX4(V.35)	E1(75ohm or 120ohm) to 4*V.35 Converter, Desk-Top, DC-48V/AC220V
FE1MUX4(RS232/422/485)	E1(75ohm or 120ohm) to 4*RS232 or RS422 or RS485 Converter, Rate 0~115.2Kbps, Desk-Top, DC-48V/AC220V
FE1MUX8(RS232/422/485)	E1(75ohm or 120ohm) to 8*RS232 or RS422 or RS485 Converter, Rate 0~115.2Kbps, Desk-Top, DC-48V/AC220V
FE1MUX16(RS232/422/485)	E1(75ohm or 120ohm) to 16*RS232 or RS422 or RS485 Converter, Rate 0~115.2Kbps, 19"inch 1U rack, DC-48V/AC220V
FE1MUX31(RS232/422/485)	E1(75ohm or 120ohm) to 31*RS232 or RS422 or RS485 Converter, Rate 0~115.2Kbps, 19"inch 1U rack, DC-48V/AC220V
GVE-T	E1(75ohm or 120ohm) to Ethernet Converter, Desk-Top, DC-48V/AC220V
GVE-T-2	E1(75ohm or 120ohm) to 2*Ethernets Converter, Desk-Top, DC-48V/AC220V
GVE-T-4	E1(75ohm or 120ohm) to 4*Ethernets Converter, Desk-Top, DC-48V/AC220V
GVE-Tplus	E1(75ohm or 120ohm) to V.35/V.24/RS232 & Ethernet Converter, Desk-Top, DC-48V/AC220V
MUX2E1-Tplus	2*E1(75ohm or 120ohm) to 2*Ethernets Converter, Desk-Top, DC-48V/AC220V
MUX4E1-Tplus	4*E1(75ohm or 120ohm) to 2*Ethernets Converter, Desk-Top, DC-48V/AC220V
MUX4E1-4T	4*E1(75ohm or 120ohm) to 4*Ethernets Converter, Desk-Top, DC-48V/AC220V
MUX8E1-T	8*E1(75ohm or 120ohm) to Ethernet Converter, 19"inch 1U rack, DC-48V/AC220V
MUX8E1-4T	8*E1(75ohm or 120ohm) to 4*Ethernets Converter, 19"inch 1U rack, DC-48V/AC220V
MUX16E1-T	16*E1(75ohm or 120ohm) to Ethernet Converter, 19"inch 1U rack, DC-48V/AC220V

REBplus	V.35/V.24/RS232 to Ethernet Converter, Desk-Top, DC-48V/AC220V
DTDC	RS232(full signals as DCD,DTR,DSR,RTS,CTS,RI) to RS422/RS485 Converter, with line detection and lightning protection function, Desk-Top, DC-48V/AC220V
COGVE(V.35)	Codirectional 64K G.703 to V.35 Converter, Desk-Top, DC-48V/AC220V
COGVE(Ethernet)	Codirectional 64K G.703 to Ethernet Converter, Desk-Top, DC-48V/AC220V
COGVE(RS232/422/485)	Codirectional 64K G.703 to RS232 or RS422 or RS485 Converter, Desk-Top, DC-48V/AC220V
GVE-T1	E1 and T1 to Ethernet Converter, Desk-Top, DC-48V/AC220V
E1 Balun(1 Channel)	1 channel E1 Unbalanced(BNC,75ohm) to Balanced(RJ45,120ohm) Impedance Converter
E1 Balun(16 Channels)	16 channels E1 Unbalanced(BNC,75ohm) to Balanced(RJ45,120ohm) Impedance Converter, 19"inch 1U rack

Industrial interface transmission and switch



VCC-DK4	4 channels RS485 concentrator: lightning protection design, 2500V photoelectricity isolation, Desk-Top, DC-48V/AC220V
VCC-DK8	8 channels RS485 concentrator: lightning protection design, 2500V photoelectricity isolation, Desk-Top, DC-48V/AC220V
VCC-D1K8	8 channels switch(on-off) collector: 8 channels switch transmission via (RS232/422/485), Desk-Top, DC-48V/AC220V
VCC-D1K16	16 channels switch(on-off) collector: 16 channels switch transmission via (RS232/422/485), Desk-Top, DC-48V/AC220V

E3/T3 and STM-1 Converter

E3/T3-T	E3/34.368MB or DS3/T3/44.736MB to Ethernet Converter, Desk-Top, DC-48V/AC220V
FME-3	E3/DS3/T3 Optical/SC/FC to Electrical/BNC Converter, Desk-Top, DC-48V/AC220V
DHODT-EOC	STM-1 155MB Optical/SC/FC to Electrical/BNC Converter, Desk-Top, DC-48V/AC220V



DSL Modem



DSU128	2-wire full duplex baseband modem(Be compatible with RAD-ASM31, TAINET-DT128, LOOP-U3500), Desk-Top, DC-48V/AC220V
DSU558	2-wire full duplex baseband modem(Be compatible with NTU558 of DATACRAFT), Desk-Top, DC-48V/AC220V
DSU560	2-wire full duplex baseband modem(Be compatible with NTU560 of DATACRAFT), Desk-Top, DC-48V/AC220V
MSDSL(E1)	2-wire 2304Kbps G.SHDSL modem(E1/G.703 type), Desk-Top, DC-48V/AC220V
MSDSL(V.35)	2-wire 2304Kbps G.SHDSL modem(V.35/V.24/RS232 type), Desk-Top, DC-48V/AC220V
MSDSL(E1 and V.35)	2-wire 2304Kbps G.SHDSL modem(E1/G.703 and V.35/V.24/RS232 type), Desk-Top, DC-48V/AC220V
ESDSL	2-wire 5568Kbps Enhanced G.SHDSL modem(Ethernet type), Desk-Top, DC-48V/AC220V
MSDSL-Tplus	2-wire 2304Kbps Enhanced G.SHDSL modem(Ethernet type), Desk-Top, DC-48V/AC220V
MDSL-T	2-wire 2304Kbps intellectualized Ethernet(10/100Base-T) bridging SDSL modem, Desk-Top, DC-48V/AC220V



909 Ridgebrook Road., Sparks, Maryland 21152, USA
 TEL : +1-410-583-1701 FAX : +1-410-583-1704
 E-mail: sales@pulsesupply.com
<https://www.pulsesupply.com/veecom>