



INVOICE

TRENDNET
20675 Manhattan Place, Torrance, CA 90501
Phone: 310-961-5500 Fax: 310-961-5511
www.TRENDnet.com

Invoice Number: SI-1426345
Invoice Date: 07/17/25
Page: 1

Bill To: N-TEK Distribution Technology Co.,Ltd
Hung, Nguyen Van
B4-20, Thanh Pho Xanh Urban
Functional Areas, Cau Dien, Nam Tu Li
Hanoi, Vietnam

Ship To: N-TEK Distribution Technology Co.,Ltd
Hung, Nguyen Van
B4-20, Thanh Pho Xanh Urban
Functional Areas, Cau Dien, Nam Tu Li
Hanoi, Vietnam

Ship Via FedEx Connect Plus
Ship Date 07/17/25
Tracking No. 4527 1602 0720
Due Date 08/16/25
Terms Net 30 days

Customer ID VT1819
P.O. Number TRENDNET25004
P.I. Number
Our Order No. SO-1409067
Int. Ref. No.
SalesPerson Tommy Wang

Item	SKU / Description	Unit	Qty.	Unit Price	Total Price
TI-E80	8-Port Industrial Fast Ethernet DIN-Rail Switch (HTS:8517620010) Made in Taiwan	PCS	10	51.00	510.00
TEG-10GBSR	10GBASE-SR SFP+ Multi Mode LC Module 300M (984 feet) with DDM (HTS:8517620010) Made in Taiwan	PCS	24	21.00	504.00
TEG-MGBRJ	1000BASE-T RJ-45 Copper SFP Module (HTS:8517620010) Made in Taiwan	PCS	12	23.50	282.00
TI-PF11SFP	Industrial SFP to Gigabit PoE+ Media Converter (HTS:8517620010) Made in Taiwan	PCS	17	73.00	1,241.00
TI-S12048	48V 120w power supply (SDR-120-48) For TI-PG541 (HTS:8504409530) Made in Taiwan	PCS	17	64.00	1,088.00
TI-MGBS10	1000Base-LX Industrial SFP Single-Mode LC Module (10km) (HTS:8517620010) Made in Taiwan	PCS	29	23.50	681.50
	COO fee		1	75.00	75.00

Above items are manufactured by
TRENDNET, Inc. USA in Taiwan and/or China

Total amount is based on CIP Hanoi Vietnam
at USD

Invoices and delivery terms are bound to the agreed conditions of the distribution agreement.
30-Day Limited Return Policy

With valid Return Merchandise Authorization number and subject to 20% restocking fee. Product must be received
undamaged with original packaging, manual, etc.

Surcharges/Fee
2% late fee on past due balances. Returned checks subject to \$35 fee.

Subtotal: 4,381.50
Invoice Discount: 0.00
Tax: 0.00
Freight: 307.00
Total (USD) 4,688.50