

PRODUCT LINE: ComNet

PRODUCT: Media Converter

MODEL: See below

CATEGORY: Phase out

CONTACT: Local Technical Support

DATE: 2020-03-31

Rework and streamline of ComNet Europe portfolio:

This communication announces the planned reduction of SKUs in our Media Converter portfolio. This will be carried out by replacing aging fixed optic technology with open standards SFP based solutions.

100 mbps base units and SFP modules offer a broad range of solutions from fewer products. By offering a revised pool of products, we will have greater control of stock levels that ensures supply - and reliability of the supply – will continue to improve, leading to a more efficient service. This move directly responds to feedback from our customer base and demonstrates our intent in being a customer-first business.

By offering a more attractive portfolio, this also removes the need for our customers to continue buying legacy products. **The open standards SFP solutions offer a number of commercial advantages and are technologically superior.**

For instance:

- MSA compliant SFP modules for simple connectivity
- Direct connection to Ethernet switch using complimentary SFP solution
- High-density rack solution available with up to 56 media converters in C1 chassis

The phase-out will commence from 31 March 2020 with the products from our Media Converter category listed below. **Please note the alternative solutions that we propose.**

Please be aware that the majority of alternative product need a SFP module. SFP selection will be based on customer requirements.

Phase Out Products:

Order Number	Product Name	Alternative Product
CNFE1002APOEM/M	10/100MB POE+ MC 1F A-END, ST MM 30W 48V	CNFESFPMCPOE30/M
CNFE1002APOEMHO/M	10/100MB POE+ MC 1F A-END ST MM, 60W 48V	CNFESFPMCPOE60/M
CNFE1002APOES/M	10/100MB POE+ MC 1F A-END, ST SM 30W 48V	CNFESFPMCPOE30/M
CNFE1002APOESHO/M	10/100MB POE+ MC 1F A-END ST SM, 60W 48V	CNFESFPMCPOE60/M
CNFE1002M1A	MC 100 MBPS TYPE A, MM, ST, 1F, DC ONLY	CNFE2MC
CNFE1002M1B	MC 100 MBPS TYPE B, MM, ST, 1F, DC ONLY	CNFE2MC
CNFE1002M1B/GN	MC 100 MBPS TYPE B, MM ST 1F, DC ONLY	CNFE2MC

CNFE1002MAC1A-M	MC 100 MBPS 1F TYPE A, MM ST, AC/DC MINI	CNFE2MC/M CNFE2MCAC/M
CNFE1002MAC1A-M/GN	MC,100 MBPS 1F TYPE A MM ST, MINI AC/DC	CNFE2MC/M CNFE2MCAC/M
CNFE1002MAC1B-M	MC 100 MBPS 1F TYPE B, MM ST, AC/DC MINI	CNFE2MC/M CNFE2MCAC/M
CNFE1002S1A	MC 100 MBPS TYPE A, SM, ST, 1F, DC ONLY	CNFE2MC
CNFE1002S1B	MC 100 MBPS TYPE B, SM, ST, 1F, DC ONLY	CNFE2MC
CNFE1002SAC1A-M	MC 100 MBPS 1F TYPE A, SM ST, AC/DC MINI	CNFE2MC/M CNFE2MCAC/M
CNFE1002SAC1B-M	MC 100 MBPS 1F TYPE B, SM ST, AC/DC MINI	CNFE2MC/M CNFE2MCAC/M
CNFE1003M2	MC, 100 MBPS MM, SC, 2 FIBER, DC ONLY	CNFE2MC

CNFE1003MAC2-M	MC MINI, 100 MBPS MM, SC, 2 FIBER, AC/DC	CNFE2MCAC/M CNFE2MC/M
CNFE1003MAC2-M/GN	MC,100 MBPS 2F SC MM, MINI, AC/DC, GN	CNFE2MCAC/M CNFE2MC/M
CNFE1003POEM/M	10/100MB POE+ MC 2 FIBER, SC MM, 30W 48V	CNFESFPMCPOE30/M
CNFE1003POEMHO/M	10/100MB POE MC 2 FIBER, SC, MM, 60W 48V	CNFESFPMCPOE60/M
CNFE1003POES/M	10/100MB POE+ MC 2 FIBER, SC SM, 30W 48V	CNFESFPMCPOE30/M
CNFE1003POESHO/M	10/100MB POE MC 2 FIBER, SC, SM, 60W 48V	CNFESFPMCPOE60/M
CNFE1003S2	MC, 100 MBPS SM, SC, 2 FIBER, DC ONLY	CNFE2MC
CNFE1003SAC2-M	MC MINI, 100 MBPS SM, SC, 2 FIBER, AC/DC	CNFE2MC/M CNFE2MCAC/M

CNFE1004APOEM/M	10/100MB POE MC, A-END 1F SC MM, 30W 48V	CNFESFPMCPOE30/M
CNFE1004APOEMHO/M	10/100MB POE+ MC 1F A-END SC MM, 60W 48V	CNFESFPMCPOE60/M
CNFE1004APOES/M	10/100MB POE MC, A-END 1F SC SM, 30W 48V	CNFESFPMCPOE30/M
CNFE1004APOESHO/M	10/100MB POE+ MC 1F A-END SC SM, 60W 48V	CNFESFPMCPOE60/M
CNFE1004M1A	MC 100 MBPS TYPE A, MM SC 1 FIB, DC ONLY	CNFE2MC-M
CNFE1004M1B	MC 100 MBPS TYPE B, MM SC 1 FIB, DC ONLY	CNFE2MC-M
CNFE1004MAC1A-M	MC 100 MBPS 1F TYPE A, MM SC, AC/DC MINI	CNFE2MC/M CNFE2MCAC/M
CNFE1004MAC1B-M	MC 100 MBPS 1F TYPE B, MM SC, AC/DC MINI	CNFE2MC/M CNFE2MCAC/M

CNFE1004S1A	MC 100 MBPS TYPE A, SM SC 1 FIB, DC ONLY	CNFE2MC
CNFE1004S1B	MC 100 MBPS TYPE B, SM SC 1 FIB, DC ONLY	CNFE2MC
CNFE1004SAC1A-M	MC 100 MBPS 1F TYPE A, SM SC, AC/DC MINI	CNFE2MC/M CNFE2MCAC/M
CNFE1004SAC1B-M	MC 100 MBPS 1F TYPE B, SM SC, AC/DC MINI	CNFE2MC/M CNFE2MCAC/M
CNFE1005M2	MC, 100 MBPS MM, ST, 2 FIBER, DC ONLY	CNFE2MC
CNFE1005M2/GN	MC,100 MBPS 2F SM ST, RACK, DC, GN	CNFE2MC
CNFE1005MAC2-M	MC MINI, 100 MBPS MM, ST, 2 FIBER, AC/DC	CNFE2MC/M CNFE2MCAC/M
CNFE1005MAC2-M/GN	MC,100 MBPS 2F SM ST, MINI AC/DC, GN	CNFE2MC/M CNFE2MCAC/M

CNFE1005POEM/M	10/100MB POE+ MC 2F, ST, MM, 30W, 48V	CNFESFPMCPOE30/M
CNFE1005POEMHO/M	10/100MB POE MC 2F, ST, MM, 60W 48V	CNFESFPMCPOE60/M
CNFE1005POES/M	10/100MB POE+ MC 2F, ST, SM, 30W, 48V	CNFESFPMCPOE30/M
CNFE1005POESHO/M	10/100MB POE MC 2F, ST, SM, 60W 48V	CNFESFPMCPOE60/M
CNFE1005S2	MC, 100 MBPS SM, ST, 2 FIBER, DC ONLY	CNFE2MC
CNFE1005SAC2-M	MC MINI, 100 MBPS SM, ST, 2 FIBER, AC/DC	CNFE2MC/M CNFE2MCAC/M
CNFE1005SAC2-M/GN	MC,100 MBPS 2F SM ST, MINI, AC/DC, GN	CNFE2MC/M CNFE2MCAC/M
CNFE2002M1A	2TX TO 1FX 100MB MC TYPE A, MM, ST, 1F	CNMC2+1SFP

CNFE2002M1A/M	2TX TO 1FX 100MB MC TYPE A MM ST 1F MINI	CNMC2+1SFP/M
CNFE2002M1APOE/M	2TX POE+ 1FX 100MB MC (A) MM ST 1F MINI	CNFE4+1SMSM2POE
CNFE2002M1APOEHO/M	2TX POE++ 1FX 100MB MC (A) MM ST 1F MINI	CNGE2FE4SMSPOEHO
CNFE2002M1B	2TX TO 1FX 100MB MC TYPE B, MM, ST, 1F	CNMC2+1SFP
CNFE2002M1B/M	2TX TO 1FX 100MB MC TYPE B MM ST 1F MINI	CNMC2+1SFP/M
CNFE2002S1A	2TX TO 1FX 100MB MC TYPE A, SM, ST, 1F	CNMC2+1SFP
CNFE2002S1A/M	2TX TO 1FX 100MB MC TYPE A SM ST 1F MINI	CNMC2+1SFP/M
CNFE2002S1APOE/M	2TX POE+ 1FX 100MB MC (A) SM ST 1F MINI	CNFE4+1SMSS2POE

CNFE2002S1APOEHO/M	2TX POE++ 1FX 100MB MC (A) SM ST 1F MINI	CNGE2FE4SMSPOEHO
CNFE2002S1B	2TX TO 1FX 100MB MC TYPE B, SM, ST, 1F	CNMC2+1SFP
CNFE2002S1B/M	2TX TO 1FX 100MB MC TYPE B SM ST 1F MINI	CNMC2+1SFP/M
CNFE2003M2	2TX TO 1FX 100MB MC MM, SC, 2F	CNMC2+1SFP
CNFE2003M2/M	2TX TO 1FX 100MB MC MM, SC, 2F, MINI	CNMC2+1SFP/M
CNFE2003M2POE/M	2TX POE+ TO 1FX 100MB MC MM SC 2F MINI	CNFE4+1SMSM2POE/SC
CNFE2003M2POEHO/M	2TX POE++ TO 1FX 100MB MC MM SC 2F MINI	CNGE2FE4SMSPOEHO
CNFE2003S2	2TX TO 1FX 100MB MEDIA CONVRTR SM SC 2F	CNMC2+1SFP

CNFE2003S2/M	2TX TO 1FX 100MB MC SM, SC, 2F, MINI	CNMC2+1SFP/M
CNFE2003S2POE/M	2TX POE+ TO 1FX 100MB MC SM SC 2F MINI	CNFE4+1SMSS2POE/SC
CNFE2003S2POEHO/M	2TX POE++ TO 1FX 100MB MC SM SC 2F MINI	CNGE2FE4SMSPOEHO
CNFE2004M1A	2TX TO 1FX 100MB MC TYPE A MM SC 1F RACK	CNMC2+1SFP
CNFE2004M1A/M	2TX TO 1FX 100MB MC TYPE A MM SC 1F MINI	CNMC2+1SFP/M
CNFE2004M1APOE/M	2TX POE+ 1FX 100MB MC (A) MM SC 1F MINI	CNFE4+1SMSM2POE
CNFE2004M1APOEHO/M	2TX POE++ 1FX 100MB MC (A) MM SC 1F MINI	CNGE2FE4SMSPOEHO
CNFE2004M1B	2TX TO 1FX 100MB MC TYPE B MM SC 1F RACK	CNMC2+1SFP

CNFE2004M1B/M	2TX TO 1FX 100MB MC TYPE B MM SC 1F MINI	CNMC2+1SFP/M
CNFE2004S1A	2TX TO 1FX 100MB MC TYPE A SM SC 1F RACK	CNMC2+1SFP
CNFE2004S1A/M	2TX TO 1FX 100MB MC TYPE A SM SC 1F MINI	CNMC2+1SFP/M
CNFE2004S1APOE/M	2TX POE+ 1FX 100MB MC (A) SM SC 1F MINI	CNFE4+1SMSS2POE
CNFE2004S1APOEHO/M	2TX POE++ 1FX 100MB MC (A) SM SC 1F MINI	CNGE2FE4SMSPOEHO
CNFE2004S1B	2TX TO 1FX 100MB MC TYPE B SM SC 1F RACK	CNMC2+1SFP
CNFE2004S1B/M	2TX TO 1FX 100MB MC TYPE B SM SC 1F MINI	CNMC2+1SFP/M
CNFE2005M2	2TX TO 1FX 100MB MEDIA CONVRTR MM ST 2F	CNMC2+1SFP

CNFE2005M2/M	2TX TO 1FX 100MB MC MM, ST, 2F, MINI	CNMC2+1SFP/M
CNFE2005M2POE/M	2TX POE+ TO 1FX 100MB MC MM ST 2F MINI	CNFE4+1SMSM2POE
CNFE2005M2POEHO/M	2TX POE++ TO 1FX 100MB MC MM ST 2F MINI	CNGE2FE4SMSPOEHO
CNFE2005S2	2TX TO 1FX 100MB MEDIA CONVRTR SM ST 2F	CNMC2+1SFP
CNFE2005S2/M	2TX TO 1FX 100MB MC SM, ST, 2F, MINI	CNMC2+1SFP/M
CNFE2005S2POE/M	2TX POE+ TO 1FX 100MB MC SM ST 2F MINI	CNFE4+1SMSS2POE
CNFE2005S2POEHO/M	2TX POE++ TO 1FX 100MB MC SM ST 2F MINI	CNGE2FE4SMSPOEHO