

# End-of-Sale and End-of-Life (EoL) announcement for products pre 2012

The following Opengear products were EoL pre 1 January 2012. This announcement details any significant product differences (where there was a replacement product for the EoL product):

## 1. SD4008 EoL (replaced by ACM5508-2-I)

#### EoL Products: SD4008

#### Replacement Products: ACM5508-2-I

**Feature changes:** Hardware wise the ACM5508-2-I is a superset of the older SD4008 it replaced. Additional features are

- 2 x 10/100 LAN (cf one in the SD4008)
- 2 x USB slots (none in SD4008)
- 4GB internal storage (none in SD4008)

• Other features include rack mount hit, internal temperature sensor, DIO and optional -48V DC supply Additional software features oin the ACM5508-2-I that were not available onnSD4008 include IPsec, PPTP, OpenVPN, FTP/TFTP to 4GB storage and Ethernet Bonding

**Compatibility:** The only significant compatibility issue is that the SD4008 had RJ-45 with -00 style pinout whereas the ACM5508-2-I has -02 Cisco pinouts. However adapters are available. Also the SD4008 had a dedicated DB9 console port with the ACM5508-2-I this console function can be assigned to one of the eight RJ serial ports.

## 2. IMG4216-25 EoL (replaced by IM4216-34)

EoL Products: IMG4216-25-DAC-00/01/02, IMG4216-25-DDC-00/01/02

**Replacement Products:** IM4216-34-DAC-X0/X1/X2, IM4216-34-DDC-X0/X1/X2, IM4216-34-DAC-X0/X1/X2 G, IM4216-34-DDC-X0/X1/X2-G, IM4216-34-DAC-X0/X1/X2-GV, IM4216-34-DDC-X0/X1/X2-GV

**Feature changes:** Both product families support the same core software features, however hardware wise the IM4216-34 family is a superset of the older IM4216-25. Additional features are:

- 30+2 Ethernet ports cf 24 +1 ports in EoL model
- One or two additional external USB 2.0 ports as well as a single 1.0 USB port like on EoL model
- Internal storage 16GB cf 4GB which was in EoL model
- Optional internal cellular or V.92 modem cf just V.92

## 3. CM4001 EoL (replaced by SD4002)

#### EoL Products: CM4001

#### Replacement Products: SD4002

**Feature changes:** The SD4002 model has an RS422/485 connector block available for connecting to serial port 2. Otherwise the hardware is identical to CM4001.

## 4. IMG4004-5 EoL (replaced by IM4004-5)

EoL Products: IMG4004-5

#### Replacement Products: IM4004-5

**Feature changes:** The original IMG4004-5 model had a PC-card slot for plugging in third party PC-card modems etc. This slot is not available on IM4004-5 (as the bus has EoL). The IM4004-5 has 4GB internal flash and 2 USB ports (rather than one on IMG4004-5). Otherwise the hardware is identical on the two models.

# 5. IM4200-00/01/02 EoL (replaced by IM4200-X0/X1/X2)

EoL Products: IM4208-2, IM4216-2, IM4248-2 (-DAC-00/01/02 & -DDC-00/01/02 configurations)

**Replacement Products:** IM4208-2,IM 4216-2, IM4232-2, IM4248-2 (-DAC-X0/X1/X2 & -DDC-X0/X1/X2 configurations)

**Feature changes:** Both product families support the same core software features, however hardware wise the IM42X-2-X0/X1/X2 family is a superset of the older IM42XX-2-00/01/02. Additional features are

- One or two additional external USB 2.0 ports as well as a single 1.0 USB port like on EoL model
- Internal storage 16GB cf 4GB which was in EoL model
- Optional internal cellular or V.92 modem cf just V.92

# 6. ACM5004-2-T EoL (replaced by ACM5004-2-I)

EoL Products: ACM5004-2-T

### Replacement Products: ACM5004-2-I

**Feature changes:** The ACM5004-2-T was an enhanced model of the ACM5004-2-I. It had extended temperature capabilities, but otherwise was identical hardware with same features. All ACM5004-2-I product now has these extended operating and storage temperature capabilities. So the –T model is now redundant.