

Our **old FCAOM models** are listed in the below table. These old models may or may not be in stock or obsolete and no longer produced. Please check with our sales regarding the availability of the below models.

Model	Description	Driver
T-M040-0.5C8H-3-F2S	1310nm (1285~1325nm), RF frequency 40MHz, average optical power handling $\leq 1W$ , SMF (SingleMode Fibre)	MLP040-0.4DC MLP040-0.4AC-A1 MLP040-0.4DS2 MLP040-0.4AS2-A1
T-M040-0.5C8J-3-F2S	1550nm (1530~1565nm), RF frequency 40MHz, average optical power handling $\leq 1W$ , SMF (SMF28)	MLP040-0.4DC MLP040-0.4AC-A1 MLP040-0.4DS2 MLP040-0.4AS2-A1
T-M040-0.5C8J-3-F2P	1550nm (1530~1565nm), RF frequency 40MHz, average optical power handling $\leq 1W$ , PMF (Fujikura PM1550)	MLP040-0.4DC MLP040-0.4AC-A1 MLP040-0.4DS2 MLP040-0.4AS2-A1
T-M080-0.4C2J-3-F2P	1550nm, RF frequency 80MHz & RF power $\leq 3W$ , average optical power handling 1W, fiber Fujikura PM1550 (SM15-PSU25A), no connector	1080AF-AINA-3.0 HCR 1080AF-DINA-3.0 HCR
T-M080-0.4C2J-3-F2S	1550nm, RF frequency 80MHz & RF power $\leq 3W$ , average optical power handling 1W, fiber SMF28), no connector	1080AF-AINA-3.0 HCR 1080AF-DINA-3.0 HCR
T-M150-0.4C2G-3-F2P	1060nm, RF frequency 150MHz & RF power $\leq 2W$ , average optical power handling 5W, fiber Fujikura PM980 (SM98-PS-U25A) ), no connector	1150AF-AINA-3.0 HCR 1150AF-DINA-3.0 HCR
T-M150-0.4C2G-3-F2S	1060nm, RF frequency 150MHz & RF power $\leq 2W$ , average optical power handling 5W, fiber HI1060), no connector	1200AF-AINA-3.0 HCR 1200AF-DINA-3.0 HCR
T-M200-0.1C2J-3-F2P	1550nm, RF frequency 200MHz & RF power $\leq 3W$ , average optical power handling 1W, fiber Fujikura PM1550 (SM15-PSU25A) ), no connector	1200AF-AINA-3.0 HCR 1200AF-DINA-3.0 HCR
T-M200-0.1C2J-3-F2S	1550nm, RF frequency 200MHz & RF power $\leq 3W$ , average optical power handling 1W, fiber SMF-28), no connector	1200AF-AINA-3.0 HCR 1200AF-DINA-3.0 HCR
T-M200-0.1C2G-3-F2P	1060nm, RF frequency 200MHz & power 3W, average optical power handling 1W, fiber Fujikura PM980 (SM98-PS-U25A) ), no connector	1200AF-AINA-3.0 HCR 1200AF-DINA-3.0 HCR
T-M200-0.1C2G-3-F2S	1060nm, RF frequency 200MHz & RF power $\leq 3W$ , average optical power handling 1W, fiber SMF-28), no connector	1200AF-AINA-3.0 HCR 1200AF-DINA-3.0 HCR
I-FS060-2F-F2P	852nm, RF frequency 60MHz & RF power $\leq 1W$ , PM fiber 2m	
MM065-1C2V5-5-F2XY-Z	TeO <sub>2</sub> , 2um, 65MHz, random, rise time 75ns, RF $\leq 4W$ , single mode fiber 9/125 or PM fiber 8/125	31065-4xx
MM065-1C2V12-5-F2XY-Z	TeO <sub>2</sub> , 1.95um, 65MHz, random, rise time 100ns, RF $\leq 4W$ , single mode fiber 9/125 or PM fiber 8/125	31065-4xx
MFS150-.2C17J-3-F2P-X-GH	GaP, 1.55um, 150MHz, 10ns risetime, RF $<2W$ , PM fiber 8/125	
15200-.2-1.55-LTD-GaP-FO	Gap, 1.55um wavelength, linear polarisation, rise/fall time 10ns, 8/125 PM fiber, 200MHz, RF 2W	21200-2xx
15200-.2-1.06-LTD-GaP-FO-GH	Gap, 1.06um wavelength, linear polarisation, rise/fall time 10ns, 6/125 PM fiber, 200MHz, RF 2W	21200-2xx
23050-1-1.95-LTD-FO-2HP-PM-CSF	TeO <sub>2</sub> , 1950nm wavelength, 50MHz, linear polarized, 100ns risetime, PM fiber GDF 10/130um, 0.15/0.46NA, RF $<4W$	
23080-1-.85-LTD-FO	TeO <sub>2</sub> , 850nm wavelength, 80MHz, random, 50ns risetime, single mode or PM fiber 5/125, RF $<1W$	
23080-1-1.06-LTD-FO	TeO <sub>2</sub> , 1060nm, 80MHz, random, risetime 50ns, single mode fiber 6/125 (PM 6/125 optional), $<0.5W$ @ 1060nm, Used external to laser cavity, RF $<1.25W$	21080-1xx
23080-1-1.06-LTD-FO-HP	TeO <sub>2</sub> , 1060nm, 80MHz, random, risetime 50ns, single mode fiber 6/125 (PM 6/125 optional), $<2W$ @ 1060nm, Used external to laser cavity, RF $<1.25W$	21080-1xx
23080-1-1.06-LTD-FO-2HP	TeO <sub>2</sub> , 1060nm, 80MHz, random, risetime 50ns, single mode fiber 6/125 (PM 6/125 optional), $<2W$ @ 1060nm, may be	21080-1xx

	used internal to laser cavity), RF <1.25W	
23080-1-1.3-LTD-FO	TeO <sub>2</sub> , 1300nm, 80MHz, random, risetime 50ns, single mode fiber 9/125 (PM 8/125 optional), RF <1.5W	21080-2xx
23080-1-1.55-LTD-FO	TeO <sub>2</sub> , 1520-1570nm, 80MHz, random, risetime 50ns, single mode fiber 9/125, RF <2W	21080-2xx
26035-2-1.3-LTD-FO	AMTIR, 1300nm, 35MHz, random, risetime 100ns, single mode fiber 9/125 (PM 8/125 optional), RF <0.5W	21035-0.4xx
26035-2-1.55-LTD-FO	AMTIR, 1520-1570nm (1570-1620nm optional), 35MHz, random, risetime 100ns, single mode fiber 9/125 (PM 8/125 optional), RF <0.5W	21035-0.4xx
26050-1-1.55-LTD-FO	AMTIR, 1520-1570nm (1570-1620nm optional), 50MHz, random, risetime 100ns, single mode fiber 9/125 (PM 8/125 optional), RF <0.5W	21050-0.4xx
26055-1-1.55-LTD-FO	AMTIR, 1520-1570nm (1570-1620nm optional), 55MHz, random, risetime 100ns, single mode fiber 9/125, 3 ports, RF <1W	21055-0.4xx
26055-1-1.55-LTD-3FO	AMTIR, 1550nm, 55MHz, random, risetime 100ns, single mode fiber 9/125, 3 ports, RF <1W	21055-0.4xx
26055-1-1.55-LTD-4FO	AMTIR, 1550nm, 55MHz, random, risetime 100ns, single mode fiber 9/125, 4 ports, RF <0.5W	21055-0.4xx
47040-2-.63-6.5DEG-LTD-FO-PM	TeO <sub>2</sub> , 633nm, 40MHz, linear polarized, 440ns risetime, PM fiber 4/125, 1 meter long, RF<0.5W	21040-0.4xx
54035-1.55-.5AS-FO	AMTIR, 1520-1570nm (1570-1620nm optional), 35MHz, random, risetime 100ns, single mode fiber 9/125, 1, 2, 3 or 4 channels	Driver integrated
54055-1.55-.5DS-3FO	AMTIR, 1550nm, 55MHz, random, risetime 100ns, single mode fiber 9/125, 3 ports	Driver integrated
54080-1.55-2DS	TeO <sub>2</sub> , 1520-1570nm (1570-1620nm optional), 80MHz, random, risetime 50ns, single mode fiber 9/125, 1, 2, 3 or 4 channels	Driver integrated

Remark:

- xx in the driver model (such as 21200-2xx) may be DM, AM, DS or AS
- Standard connector is FC/PC (not applicable for T-M080, T-M150 and T-M200 series). We also commonly supply the following options: FC/APC, SC/PC & SC/APC. (Remark: 1. FC = Named as "Frank Charlie", screw-in type metal plug connector; 2. SC = Named as "Sam Charlie", square type plastic connector. 3. PC = Polished Connector, usually with Return Loss (RL) > 40dB (min) [eg. FC/PC, SC/PC]; 4. APC = 8 deg Angled-Polished Connector, usually with RL > 50dB (min) [eg. FC/APC, SC/APC])