

Recommended SFP Transceivers for Canobeam DT-100 Type SFP Models*

The current features and specifications of the Canobeam product line are unchanged with the exception that they now all offer the industry standard modular Small-Form Pluggable (SFP) interface receptacle.

- Industry standard SFP modules (with LC connector) are inexpensive, widely available for purchase and plug into each Canobeam's SFP interface receptacle.
- Canon does not sell the SFP modules.

Canon recommends the following SFP transceivers for use in the Canobeam DT-100 Series Type SFP Models:

Please note: these transceivers are recommended as their temperature range specifications are suitable for outdoor installation in Canobeams. Many SFP Transceivers are rated only for indoor installations.

			Recommended SFP Modules	
Protocol	Canobeam Model #	Cable Type	Manufacturer and Part # ¹	Temperature Range
100BASE-FX, OC-3, STM-1, SONET	DT-110 Type SFP DT-120 Type SFP	Multimode	Avago HFBR-57E0APZ	-40 to +85
			Netsys SI3015-02ATO(WT)	-40 to +85
	DT-110 Type SFP DT-120 Type SFP	Singlemode	Avago AFCT-5760TPZ	-10 to +85
			Netsys SI1315-15ATO(WT)	-40 to +85
Gigabit Ethernet 1000BaseX	DT-130 Type SFP	Multimode (1000Base-SX)	Avago AFBR-57L5APZ	-10 to +85
			Netsys SI8512-X5ATO(WT)	-40 to +85
		Singlemode or Multimode (1000Base-LX ²)	Avago AFCT-5715PZ	-10 to +85
			Netsys SI1312-10ATO(WT)	-40 to +85

¹ RoHS-compliant

² 1000BASE-LX over multimode requires mode-conditioning patch cable per IEEE 802.3 Specification