SELF-HELP KNOWLEDGE BASE ARTICLES



Knowledge Articles → Search Q

Home (/) > KB Home (/kbhome/) > KB Article

General: Supported SFP's and Measuring Optical Power

Print

Views: 0

The following NetAlly products are capable of connecting to a fiber network using the SFP interface. Please note, not all units ship with an SFP adapter so it might need to be purchased separately.

- LinkRunner AT 2000 (not available on the 1000)
 - Verify the SFP by selecting **Tools**, then **LinkRunner Information**.
- LinkRunner G2
 - Verify the SFP by selecting **About** from the left-side navigation drawer in the LinkRunner G2 app.
- OneTouch AT G2
 - Verify the SFP from the Home screen by tapping OneTouch AT icon (bottom middle) and scrolling down to SFP info.
- OneTouch AT 10G (capable of 10G fiber)
 - Verify the SFP from the Home screen by tapping OneTouch AT icon (bottom middle) and scrolling down to SFP info.
- EtherScope nXG and LinkRunner 10G (capable of 10G fiber)
 - Verify the SFP by selecting **About** from the left-side navigation drawer in EtherScope nXG / LinkRunner 10G apps.

The following SFP modules are supported and some available as additional accessories from NetAlly. Keep in mind it is possible to use other SFP's outside of the ones listed below (unless you are using 100mb fiber, as we only support this model). Make sure that you are using the <u>same</u> SFP type at <u>both</u> ends. For example, If you are using a 1000BASE-SX SFP in your switch port then you must use a 1000BASE-SX SFP in the LinkRunner AT-2000.

Note that any standards-based, DDM SFP (which is most these days) will work with our power meter function in Etherscope and LR10G. If they have the SFP for the various wavelengths we should work with them, no problem. This also includes DAC-type twinax cables (Direct Attach Copper).

NetAlly	MFG Model	Description	Supported	Fiber Optic Cable	NetAlly Compatible Units	Photo
Part#	No.		Cable Type	Color	, .	
SFP- 1000SX	AVAGO AFBR 5715ALZ	SX Gig Fiber SFP transceiver with DDM (850 nm, Multimode)	50/125 μm Multimode Fiber 550 M 62.5/125 μm Multimode Fiber 275 M	Multimode (50/125) (OM2) – Orange Multimode (50/125) (OM3, OM4) – Aqua (10G Optimized) Multimode (50/125) (OM5) – Lime Green Multimode (62.5/125) (OM1) Grey (Sometimes Orange)	LinkRunner AT-2000 LinkRunner G2 Etherscope-nXG LinkRunner 10G	
SFP- 1000LX	Finisar FTLF1318P2BTL	LX Gig Fiber SFP transceiver with DDM (1310 nm, Singlemode)	9/125 μm Singlemode Fiber 10 km	Singlemode (9/125) (OS1/OS2) - Yellow	LinkRunner AT-2000 LinkRunner G2 Etherscope-nXG LinkRunner 10G	The state of the s
SFP- 1000ZX	Finisar FTL1518P1BTL	ZX Gig Fiber SFP transceiver with DDM (1550 nm, Singlemode)	9/125 µm Singlemode Fiber 80 km	Singlemode (9/125) (OS1/OS2) - Yellow	LinkRunner AT-2000 LinkRunner G2	A STATE OF THE STA
SFP-100FX	Avago 57E5APZ	100BASE-FX Fiber SFP transceiver with DDM (Multimode)	50/125 μm Multimode Fiber 550 M 62.5/125 μm Multimode Fiber 275 M	Multimode (50/125) (OM2) – Orange Multimode (50/125) (OM3, OM4) – Aqua (10G Optimized) Multimode (50/125) (OM5) – Lime Green Multimode (62.5/125) (OM1) Grey (Sometimes Orange)	LinkRunner AT-2000 LinkRunner G2 Etherscope-nXG LinkRunner 10G	Away Carlotter Community of Management of Ma
SFP+MR- 10G1310		10GBase- LR/10GBase- LX	LX/LR, 1G/10G, 1310nm, Singlemode	Singlemode (9/125) (OS1/OS2) - Yellow	Etherscope nXG LinkRunner 10G LinkRunner G2	

SFP+MR-	10GBase-	SX/SR,	Multimode (50/125)	Etherscope nXG	TE
10G850	LR/10GBase-	1G/10G,	(OM2) – Orange	LinkRunner 10G	
	LX	850nm,			
		Multimode	Multimode (50/125)		
			(OM3, OM4) – Aqua		
			(10G Optimized)		
			Multimode (50/125)		
			(OM5) – Lime Green		
			Multimode		
			(62.5/125) (OM1)		
			Grey (Sometimes		
			Orange)		

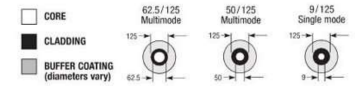
*Note: 100 MB fiber will not work on the EtherScope nXG.

Fiber Optical Color Chart:

Cable Color	Cable Type		Image
Yellow	9/125 Singlemode	OS1/OS2	
Orange	50/125 Multimode	OM2	
Aqua	50/125 Multimode (10Gigabit Optimized)	OM3/OM4	
Slate Grey	50/125 Multimode	OM5	

Lime Green	62.5/125 Multimode	OM1	

What do the fiber terms 9/125, 50/125 and 62.5/125 refer to?



These terms refer to the diameter in microns of a fiber optic cable's core and cladding.

The first set of numbers - 9, 50 and 62.5 refer to the diameter of the fiber cable's core.

The second set of numbers - 125 refer to the diameter of the outside of the fiber cable's cladding.

The cladding is a special coating that keeps the light from escaping the glass core.

9/125 refers to a single mode fiber cable. 50/125 and 62.5/125 refer to multimode fiber cable.