MaGiC™ SFP Fiber Extension Modules

SOLVING THE LAST MILE **BANDWIDTH CHALLENGE**

The MaGiC-SFP™ (Multi-Gigabit over Coax, Small Form-factor Profile Pluggable) is the most cost-effective solution for last mile connectivity. MaGIC-SFP™ uses existing coaxial cable in the home and/or building, is easy to install and works with existing network equipment. MaGIC-SFP™ extends fiber and coaxialbased networks, and has been tested to symmetrical data rates of up to 2.5Gbps.





MaGiC-SFP-(M) for Coax using MoCA Technology

THE CHALLENGE

Many products that are used to enhance performance do not work with already installed equipment. And new wiring such as fiber and Ethernet add time and cost. In other instances, while claiming gigabit data rates, the actual performance of some products and technologies is asymmetrical and not as advertised.

THE SOLUTION

The MaGiC-SFP provides symmetrical gigabit speeds that use existing cabling, work with current equipment, and eliminate the cost of new installation and new equipment.





EASY TO INSTALL

Install and deploy MAGIC-SFP in minutes.



Works over coaxial cable regardless of type or age. Works over RG59, RG6, RG7 and RG11.



COST-EFFECTIVE

Dramatically reduces the cost of installation by using existing coaxial cable with field proven open standards. No new wires.



RANGE

Up to: 1,000' Typical: 300-600'



MULTI-GIGABIT PERFORMANCE

2.5Gbps actual data rates easily deployed within the building or from the curb.

QUESTIONS?

Please contact Jim Luciano at jim.luciano@mdslink.com or call at 1.215.350.6386.



SCAN FOR DETAILED INFO mdslink.com

MDS LINK

116 Research Drive Bethlehem, PA 18015 USA Mail: jim.luciano@mdslink.com

Web: mdslink.com Phone: 1.800.467.1394

MaGiC-SFP-(M) for Coax using MoCA Technology



ABSOLUTE MAXIMUM RATINGS

	Min	Max	Unit
Input Voltage Range (Vi)	3.1	3.3	V
Source Current (Is)	0.36	0.89	Α
Operating Virtual Junction Temperature Range	-40 C	85 C	Celsius
Storage Temperature Range	-40 C	120 C	Celsius

PRODUCT FEATURE

Sr. No	Feature	
1.	Support MoCA 2.5	Backward interoperable with MoCA 2.0, 1.5 and 1.0
2.	Interfaces	SFI Interface Port, F-Type Connecter
3.	Regulatory Approvals	FCC, CE, UL, CSA
4.	Protection	OCP, OVP and SCP
5.	Max PER	1e-6 / 1e-8
6.	Latency	<6.1mS/<3mS(LLF)

RF SPECIFICATION

Sr. No	Specification	Limit / Comment
1.	Max Transmit Power	4dBm
2.	Receiver Sensitivity*	-55dBm
3.	RF Interface	F- Type Connector
4.	RF Impedance	75 E
5.	RF Frequency Band	400 MHz - 1675 MHz
6.	Modulation	Up to 1024 QAM
7.	Throughput	Up to 1.0Gbps - 2.5Gbps

