**VIZION** Ltd. 5 Ports Managed Access Switch 10/100BaseT and 100BaseFX



# WLM-520

# A Wiz-Lite Managed Product

## **Description**

- 5 ports fully managed high-end switch
- 📄 Four 10/100M ports, RJ45, A/N or manual, auto crossover
- F/O uplink port supporting multimode and singlemode (dual and single fibers) with variety of F/O connectors PoE version supporting IEEE802.3af PDs
- Enhanced switching functionalities including 802.1Q VLAN, Quality of Service (QoS), Rate limit, Flow control, FEF, RMON, port mirroring, MAC access security, 802.1d/w spanning tree, option of 802.1x authenticator and more
- Embedded management agent (fixed IP or DHCP) with highly secured in-band connection supporting SNMP, Telnet and Web
- Remote management via WizLAN's enhanced WIZ-View/A EMS application, Telnet and Web
- Desktop and wall mounting with Built-in or external wide range power supply
- Special version for F/O protected mounting

The WLM-520 is a fully manageable high-end access switch used in Fiber to the Home/Office (FTTH/O) networks and remote workgroup applications. Based on state-of-the-art technology, industrial grade components and compact design, the WLM-520 sets new standards for F/O distributed network environments.

The WLM-520 is available in four versions: PoE version providing four PSE ports for power over Ethernet supporting IEEE802.3af PDs, Fiber Protected (FP) version that protects the incoming fiber and power jack, keeping only the RJ-45 ports exposed for user's access and Standard versions equipped with either internal (IPS) or external (EPS) power supply.

The PoE version includes internal universal power supply.

Supporting 64 802.1Q VLANs, quality of service (QoS) with four traffic classes, rate limit, RMON, port mirroring among other advanced features like spanning tree, MAC/802.1x access control makes the WLM-520 preferable access switch in managed fiber-optic distributed networks capable of providing advanced multimedia services such as data, voice (VoIP) and video.

The WLM-520 includes embedded SNMP agent and full capability cross platform Java Web based EMS. The WLM-520 provides secured in-band connection for all remote managers: SNMP, Telnet and Web. Access security achieved via IP access list, secure NMS path and passwords. The management provides control and monitoring of all switch parameters, features, functions (including PoE operation), hardware and environment as well as remote software update capabilities.

Upon installation, the WLM-520 provides the unique ability to configure and perform network connectivity tests, using either secured CLI (RS-232) local connection or infrared i/f (optional) using IPAQ PDA.

Per port LED indicators provides high visibility of port status and switch activity in both desktop and wall mount installations.

WIZLAN Ltd. Your Connectivity Partner





#### Ordering terminology WLM-520 /[Uplink type]/[

	•	<b>_</b>
<b>M</b> = Multimode, 1310nm, 0-6Km,	sc	<b>EPS</b> - Standard model, External Power Supp
<b>S</b> = Singlemode, 1310nm, 18 dB, 0-30Km	ST	IPS - Standard model, Internal Power Supply
<b>S1</b> = Singlemode, 1310nm, 30dB, 10-50Km	LC	<b>FP</b> - Fiber Protector, including EPS
<b>S2</b> = Singlemode, 1550nm, 34dB, 40-100Km	VF-45	PoE - PoE-PSE, IEEÉ802.3af, 30VA, IPS
* <b>SF-A</b> = Single Fiber, SM A-1550/1310nm, 18dB, 0-20Km	MT-RJ	[any]/IR - Infrared i/f option for initial setu
<ul> <li><b>SF-B</b> = Single Fiber, SM B-1310/1550nm, 18dB, 0-20Km</li> <li><b>SIF-A</b> = Single Fiber, SM A-1550/1310nm, 31dB, 10-50Km</li> <li><b>SIF-B</b> = Single Fiber, SM B-1310/1550nm, 31dB, 10-50Km</li> </ul>	<ul> <li>* Single Fiber (dual wavelength, works in pairs): type A: TX-1550nm and RX-1310nm connects to type B: TX-1310nm and RX-1550nm, SC connectors only.</li> </ul>	

Example: WLM-520/S/SC/PoE/IR 5 port fully managed access switch. Four ports 10/100BaseTX, one 100BaseFX uplink port

(singlemode 1310nm, 18dB, 30Km, SC). PoE-PSE, 802.3af, 30VA, IPS and Infrared i/f.

### Add-on Functionalities and Accessories

W-802.1x\_\_\_\_\_Port based network access control package - IEEE802.1x authenticator

WLM-CLI Cable \_\_\_\_\_\_Special CLI (RS-232) cable for Wiz-Lite Managed product line. RJ-11 - DB9 cable optionally used for initial device configuration. All specifications are subject to change without notice. Neither manufacturer nor seller shall be liable for any loss, damage, or injury, direct or consequential, arising from the inability to use the product.

