USER MANUAL











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iMcV-Giga-FiberLinX-III

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CHAPTER 1: ABOUT IMCV-GIGA-FIBERLINX-III

The iMcV-Giga-FiberLinX-III allows network operators to deploy managed Ethernet services with a full range of remote management, traffic monitoring, and alarm reporting features. The single-wide module offers two fixed 10/100/1000Mbps copper ports and one fiber port in a fixed transceiver in a variety of wavelengths. Another model offers an SFP port that allows copper or fiber SFPs.

The iMcV-Giga-FiberLinX-III supports three main configuration modes: Standalone, Host/Remote, or as a Host or a Remote. When using Host/Remote, the Remote modules can be fully managed without an IP address over the fiber optic segment. The network operator can choose to assign an IP address to the Host or Standalone module in any mode. Or, if using a local iMediaChassis managed chassis, all local and remotely connected iMcV-Giga-FiberLinX-III modules can be managed using the single IP address of the chassis. This not only preserves IP addresses and reduces configuration complexity, but management traffic traveling on the non-IP based transmission channel is kept isolated from customer traffic, enhancing network security.

The iMcV-Giga-FiberLinX-III offers the following features:

- Securely separates SNMP Management network from data network
- IEEE 802.1Q VLAN Tagging
- Q-in-Q VLAN Extra-Tagging with EtherType (TPID) selection
- Remote traffic monitoring
- Remote automatic alarms
- Bandwidth limiting
- Link Fault Pass Through (LFPT)
- Loopback Testing
- Auto Negotiation
- Selective Advertising
- IEEE-802.3ah OAM support
- Management through UMA
- Console

The iMcV-Giga-FiberLinX-III module is a single-slot, chassis-mounted module. Compatible chassis include the following:

- iMediaChassis series
- MediaChassis series
- IE-MediaChassis series

NOTE: Some options require items that are sold separately, available from B+B SmartWorx.



PORT INTERFACES

Every iMcV-Giga-FiberLinX-III includes the following ports:

• A 10/100/1000 twisted pair (RJ-45) port (EXT MGMT) for management

One of the following ports:

One fixed 1000 Mbps Fiber port

OR

 SFP port capable of receiving a Gigabit or 100Mbps fiber optic SFP module, or a Gigabit twisted pair (RJ-45) SFP module

DATA port:

• 10/100/1000 twisted pair (RJ-45) port

MANAGEMENT

Although the iMcV-Giga-FiberLinX-III provides a twisted-pair port solely for management (EXT MGMT), the iMcV-Giga-FiberLinX-III can be configured to accept IP-based management traffic from any of its three ports. Enable management on more than one port, or disable management on all of the ports, as desired. These switches limit only IP-based management. Host-to-Remote management is IP-less and never blocked from the fiber port. Serial port management of the unit is available via the console port located at the top of the module using a mini jack adapter.

In addition to defining which ports are used to manage the iMcV-Giga-FiberLinX-III units, the management DIP switch settings also define what ports the flow of the Network Provider's Management Domain traffic can take through the unit. See *Application Examples* for information regarding Management Domain.

DIP Switch 1 = **ON** for management on the EXT MGMT port DIP Switch 2 = **ON** for management on the DATA port DIP Switch 3 = **ON** for management on the OPTICS or UPLINK port



CHAPTER 2: INSTALLATION INSTRUCTIONS

Each iMcV-Giga-FiberLinX-III module requires one slot in an iMediaChassis, MediaChassis or IE-MediaChassis. To install the module in a chassis, remove the blank faceplates covering the slots where the module is to be installed. Then slide the module into the chassis card guides until the module is seated securely in the connector. Secure the module to the chassis by tightening the captive screw.

The iMcV-Giga-FiberLinX-III module includes on-board SNMP logic. A chassis other than an iMediaChassis series cannot manage an iMcV-Giga-FiberLinX-III, so the iMcV-Giga-FiberLinX-III must be managed independently.

When installed in an iMediaChassis, the iMcV-Giga-FiberLinX-III module can be managed from the chassis by using the Unified Management Agent (UMA). iMcV-Giga-FiberLinX-III modules not managed by UMA must have an IP address assigned to them after installation before they can be managed. Refer to *Assigning IP Information* for more information.

DIP SWITCH SELECTABLE MODE CONFIGURATION

Before installing the module in a chassis, there are two features that must be selected using the DIP switches. These selections are:

- Enable or disable management on each port (DIP switches 1, 2, and 3)
- Configure module as standalone, host, or remote (DIP switches 7 and 8)

DIP SWITCH SETTINGS

Before installing the iMcV-Giga-FiberLinX-III, use the DIP switches to set the hardware configurable features. The DIP switches are located on Bay SW1 on the iMcV-Giga-FiberLinX-III card. Refer to the diagram and table for switch settings and available features.



DIP switch (SFP model).

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Switch	Function	Default Setting
1	Management on EXT MGMT port	ON
2	Management on DATA port	OFF
3	Management on OPTICS or UPLINK port	OFF
4	Factory use – Do not change	
5	Factory use – Do not change	
6	LoSPD SFP	OFF
	If the model is 1x9, LoSPD is not functional,	
7	Remote Module	OFF
8	Host Module	OFF

HOST/REMOTE AND STANDALONE UNITS

The iMcV-Giga-FiberLinX-III can be used as a Host, Remote, or Standalone unit. Refer to the *Application Examples* section for examples.

When two iMcV-Giga-FiberLinX-III units are used as a pair, configure one as a Host unit (DIP Switch 8 = **ON**) and the other as a Remote unit (DIP Switch 7 = **ON**). As a host unit, the iMcV-Giga-FiberLinX-III requests management information from the attached remote unit. It then displays that information, along with its own, when queried by SNMP. As a Remote unit, the iMcV-Giga-FiberLinX-III responds to requests for management information from an attached Host unit.

The iMcV-Giga-FiberLinX-III default configuration is as a Standalone unit (DIP Switches 7 and 8 = OFF).

LOSPD

When LoSPD is set to ON, it will force the SFP mode to run at 100Mbps. If it is set to OFF, the SFP will run at the highest useable speed determined by the SFP itself.

MINI-SERIAL PORT

A console port, located on the front faceplate of the module, allows the customer to use a local RS-232 serial interface for management. A special mini-jack to DB9-F cable is provided with the product for direct connection to a PC serial port.



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CHAPTER 3: CONFIGURATION

SOFTWARE CONFIGURATION

The following sections describe the features that can be configured.

ASSIGNING IP INFORMATION

When the iMcV-Giga-FiberLinX-III is installed in an iMediaChassis, use UMA to manage the iMcV-Giga-FiberLinX-III without an IP address. (Refer to the iView² online help for more information on UMA.) When the iMcV-Giga-FiberLinX-III is not installed in an iMediaChassis, SNMP management is not accessible until the iMcV-Giga-FiberLinX-III IP information (e.g., IP address, subnet mask, etc.) is configured (using iConfig, a serial port craft connection, or DHCP). After assigning iMcV-Giga-FiberLinX-III an IP address, use iView² or another SNMPcompatible Network Management System (NMS) to remotely configure, monitor and manage the iMcV-Giga-FiberLinX-III.

UNIFIED MANAGEMENT AGENT (UMA)

Centralized management makes practical sense for networks of all sizes. especially service provider networks that must monitor and upgrade large guantities of devices. The Unified Management Agent (UMA) allows operators to manage all devices installed in a B+B iMediaChassis with a single IP address from a central location. In addition, UMA allows users to centrally manage and administer firmware upgrades over multiple devices.

AUTO NEGOTIATION, DUPLEX MODE AND SPEED

The DATA and EXT MGMT ports on the iMcV-Giga-FiberLinX-III module Auto Negotiate for speed and duplex. This module also provides the option of selectively advertising or forcing the speed and duplex.

The iMcV-Giga-FiberLinX-III ships from the factory with Auto Negotiation enabled on the twisted-pair ports. In this mode, the ports negotiate for speed and duplex.

FORCING THE SPEED AND DUPLEX MODE

Manually set the twisted-pair ports on the iMcV-Giga-FiberLinX-III for 10 Mbps or 100. or 1000 Mbps operation at Half-Duplex or Full-Duplex (i.e., 10 Mbps Full-Duplex, 10 Mbps Half-Duplex, 100 Mbps Full-Duplex, 100 Mbps Half-Duplex, 1000 Mbps Full-Duplex, 1000 Mbps Half-Duplex). The Optics port operates at 1000Mbps Full-Duplex for fixed fiber transceivers, and can support 100Mbps as well as Gigabit fiber SFPs.

SELECTIVE ADVERTISING

Selective Advertising, when used in combination with Auto Negotiation, advertises only the configured speed and duplex mode for the twisted-pair port. If a specific speed and/or duplex are desired, B+B SmartWorx recommends using Selective Advertising(rather than Force Mode) when connecting to devices that only use Auto Negotiation.

BANDWIDTH CONTROL

The iMcV-Giga-FiberLinX-III includes bi-directional bandwidth control (configurable via iView²). This allows the bandwidth limit to be set independently from the DATA Port to the OPTICS (or UPLINK) Port and vice versa in a single iMcV-Giga-FiberLinX-III application. In a Host/Remote iMcV-Giga-FiberLinX-III application, it can be set from the Host unit to the Remote unit and vice versa (i.e., bandwidth on the DATA ports on both the Host and Remote modules can be limited independently).

LINK FAULT PASS THROUGH (LFPT)

Link Fault Pass-Through (LFPT) is a diagnostic feature that can be enabled or disabled. When enabled, it allows the end-user to visually detect that the Link and the LNK LEDS will extinguish on the front faceplate of the module, when a fault occurs. LFPT can be enabled through the SNMP software (iView²) or serial/Telnet.

The iMcV-Giga-FiberLinX-III has three ports: Data, Optics and Ext Management. LFPT can be enabled between any two ports. For example, if LFPT is configured as "from" the Optics port "to" the Data port, when a fault occurs on the Optics port, both LEDs for those ports will extinguish. The end-user can decide which port he wants the fault to be reported to, based on which port he wants to be in control. LFPT allows the fault to be reported down the line, through to the link partner at the end, such as a switch or a router.

LFPT can be used in addition to setting up SNMP Traps for link up/link down. LFPT provides a visual way to determine that link is down; and an SNMP Trap provides a notification of a link down to a designated workstation.

LOOPBACK TESTING

The iMcV-Giga-FiberLinX-III includes Loopback testing functionality. During loopback testing, management traffic entering the uplink port is still capable of managing the device. This is selectable form the UNIT screen in a serial/Telnet session or through iView².



The menu of choices in the CLI includes:

- No loopback, normal traffic mode
- Loopback Enabled
- Loopback, Source/Destination address swap
- Loopback, address swap and clear Multicast bit
- No learning on fiber or Data ports

The menu of choices in iView² includes:

- OFF
- ON
- On-Address Swap
- On-Address Swap + Clear MC

LOOPBACK TESTING ON REMOTE OR STANDALONE

NO LOOPBACK, NORMAL TRAFFIC MODE

The standard mode in which the units function, either as standalone or Host/Remote.

LOOPBACK ENABLED

Loopback mode without address swap.

LOOPBACK, SOURCE/DESTINATION ADDRESS SWAP

A Layer 2 Ethernet switch will discard all received packets with the same MAC address as sent packets. To avoid this issue the Loopback feature can swap the source and destination MAC addresses on the looped data. (This selection can cause a frame with a multicast source address to be created, which violates the IEEE standard.)

LOOPBACK, ADDRESS SWAP AND CLEAR MULTICAST BIT

In addition to swapping the source and destination MAC addresses on the looped data, the Loopback feature can also be set to clear the multicast bit. This allows the looped data to avoid being blocked by any multicast settings.

LOOPBACK TESTING IN A HOST/REMOTE CONFIGURATION

The iMcV-Giga-FiberLinX-III is strictly a CPE device.Configuration on a Host would require an iMcV-Giga-FiberLinX-III; select No Learning on OPTICS and DATA Ports on the Host; on the Remote, choose SRC/DST Address Swap or Address Swap and Clear Multicast Bit.

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HOST: NO LEARNING ON OPTICS & DATA PORTS

The Loopback feature can be set to disable address learning on the OPTICS (or UPLINK) and DATA ports, allowing the loopback to be performed without interference from MAC address filtering functions. This is a function on the HOST unit. Set the REMOTE unit for Loopback then set the HOST to disable learning so Loopback frames pass from the OPTICS port to the DATA port.

REMOTE: SOURCE/DESTINATION ADDRESS SWAP

A Layer 2 Ethernet switch will discard all received packets with the same MAC address as sent packets. To avoid this issue, the Loopback feature can swap the source and destination MAC addresses on the looped data.

OR

ADDRESS SWAP AND CLEAR MULTICAST BIT

In addition to swapping the source and destination MAC addresses on the looped data, the Loopback feature can also be set to clear the multicast bit. This allows the looped data to avoid being blocked by any multicast settings.

CONFIGURATION OPTIONS

iMcV-Giga-FiberLinX-III includes features that are configurable via a serial/Telnet session (CLI) or through iView² (SNMP Management view; iConfig view).

The following options are configurable through both the iView² (iConfig view) and/or Serial/Telnet.

Feature	iView ²	Serial/Telnet
Loopback	~	~
Auto Negotiation	~	~
Force Mode	~	~
FlowControl	~	~
VLANs	~	~
IP Address	~	~
Subnet Mask	~	~
Default Gateway	~	~
MIB Community	~	~
Traps Assignment	~	~
Users	~	~
Passwords	~	~
Access Level	~	~
Reboot	~	~
Frame Size Selection	~	~
Bandwidth Limiting	~	~
OAM AH	~	\checkmark
OAM CFM	~	
Boot Tray Delay	~	\checkmark
PROM Software Download/Upload	~	
Telnet Session	~	\checkmark
Software Download Setup (TFTP)		\checkmark
DHCP		\checkmark
Restore Configuration	~	✓
Save Configuration	~	
Link Fault Pass Through (LFPT)	~	\checkmark



BASIC DEVICE CONFIGURATION USING THE CLI

After running through an initial self-test, the screen will display the following message:

Press Enter for Device Configuration.

Press <Enter> for Device Configuration

Press **Enter** to open the main configuration screen. This screen allows the user to set the IP address and destination IP address for traps with the community string, read/write access and password as usual.

Saved Values. (These values will be active after reboot) IP Address - 192.168.10.125 Subnet Mask - 255.255.05 DHCP is Not Active Default Gateway - 192.168.10.253 Current Values. (These values are in use now) IP Address - 192.168.10.125 Subnet Mask - 255.255.06 Default Gateway - 192.168.10.253 Community String: public Access: r/w Press I to enter new saved parameter values. Press P to change Password. Press T to enter new Saved parameter values. Press P to change Password. Press C to enter new Community String. Press U to remove All Trap Destinations. Press E to End session. Type REBOOT to reboot unit. Press D for DHCP On/Off. Press SpaceBar for additional commands.

This screen contains the following information and options:

SAVED AND CURRENT VALUES

Saved values display the changes made during the current session and current values display the values currently in use:

- IP Address (IP address of SNMP agent)
- Subnet Mask (mask to define IP subnet to which agent is connected)
- Default Gateway (default router for IP traffic outside of the subnet)
- DHCP
- Community Strings

COMMANDS LIST

- I = Enter new Saved Parameter Values
- P = Change the Password*
- T = Enter new Trap Destinations
- K = Remove All Trap Destinations
- C = Create SNMP Community Strings
- U = Delete All SNMP Community Strings
- E = End the session*

Reboot = Reboot the unit (may result in short data loss)

- D = Enable or disable DHCP
- Space Bar = Opens the device specific configuration options screen

*The screens illustrated in this manual show capabilities for users with Admin rights. Individuals with User-level rights can only view port status and port settings, change their password, end a session, and reboot the unit.

NOTE: It is necessary to reboot the iMcV-Giga-FiberLinX-III after making any modifications to the Saved Values for the changes to take effect. To reboot, type Reboot at the prompt on the Main Configuration screen.

ASSIGNING IP INFORMATION

To modify the Saved Parameter Values (i.e. assign IP address and subnet mask), press I. The system prompts for the IP address and subnet mask for the connected device. Press **Enter** after each entry. A default gateway can also be assigned, or press **Enter** to skip. When finished, press **Enter**, then type **reboot** for changes to take effect. The Current Values can only be saved and acted on after the iMcV-Giga-FiberLinX-III has successfully been rebooted.

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PASSWORD PROTECTION FOR SERIAL PORT CONNECTIONS

Password/username is not offered for the serial port by default. This allows the end user to quickly access the device for basic configuration capability. Password protection is provided for the serial configuration process by pressing **P** on the main configuration screen. Enter a password (keeping in mind that passwords are case-sensitive and must not exceed eight characters or include spaces) and press **Enter**. This password will be requested whenever logging on. To remove password protection, select **P** and, instead of entering a password, press **Enter**.

Passwords have the following requirements:

- · Password must be between 1 and 8 characters long
- Password consists of a combination of any ASCII characters except spaces
- Passwords are case sensitive

Passwords make the management of the devices secure; but password lists must be stored and maintained.

ASSIGNING TRAP DESTINATIONS

Traps are sent by the manageable device to a management PC when a certain event takes place. To enter a trap destination, press **T**. When prompted, enter a New IP Address prompt, enter the appropriate IP address of the destination device and press **Enter**. Then, type the name of the community string (that the destination device has been configured to accept) and press **Enter**. Select whether the trap is for SNMP version 1 or 2c and press **Enter**. This function enables ALL of the device traps. Supported traps include: Link Down, Link Up, Last Gasp.

REMOVING TRAP DESTINATIONS

To remove all trap destinations, press **K**. Press **Y** to continue to confirm or **N** to abort and remove all trap destinations. Press **Enter** to finish.

This function will delete all trap destinations. To selectively delete trap destinations or to disable/enable Traps, use iView² (iConfig view) to configure the device. To enter another Trap destination, repeat the steps listed above.

CREATING COMMUNITY STRINGS

Community strings add a level of security to a network. The default community string is named "public" and has read/write access. For security, "public" should be replaced with custom community strings such as ones created with read-only access (for general use), and another with read/write access (for administrator).

To create a new community string, go to the main configuration screen and press **C**. Enter the name of the new community (up to 16 characters, no spaces) and press **Enter**. Type one of the following to assign the community string's access rights:

- **R** = read-only access
- W = read/write access
- Enter = abort

After entering **R** or **W**, press **Enter**. To finish, press **Enter** and reboot.

DELETING COMMUNITY STRINGS

To delete all community strings, perform the following:

Press **U**. The "Are you sure you want to delete all community strings?" prompt is displayed. Press **Y** when prompted to proceed and delete all community strings, **N** to abort. Press **Enter** to finish.

This function will delete ALL community strings. To selectively delete community strings, use iView² (iConfig view) to configure the device.

ENDING THE SESSION

Press **E** to end a serial port or Telnet/HyperTerminal session before disconnecting the serial cable. This will stop the continuous stream of data to the serial port.

REBOOTING THE UNIT

To reboot the iMcV-Giga-FiberLinX-III, type reboot from main screen or command menu.

ENABLING/DISABLING DHCP

To toggle DHCP on the iMcV-Giga-FiberLinX-III between enable and disable, press **D** and then **Y**. Press the **Space Bar** once to return to the main screen without making any changes.



DHCP DISABLE (STATIC IP ADDRESSING)

DHCP is disabled in the default configuration. Initially, modules are assigned a Static default IP Address of 10.10.10.10. Changes to the Static IP Address can be added manually through iView² (iConfig view), an RS-232 serial session, or a Console session. The changes will be initiated following reboot of the module.

DHCP ENABLE (DYNAMIC IP ADDRESSING)

If a DHCP server is present on the network and DHCP is enabled, the DHCP client will initiate a dialogue with the server during the boot up sequence. The server will then issue an IP address to the management card. Once the new IP address is received, the SNMP Management Module will reboot so that the new IP address will take effect. Refer to *About Serial Port Configuration* for more information about Enabling/Disabling DHCP.

When there is no DHCP server on the network, use the serial configuration to manually set the IP addresses.

When DHCP is enabled, the IP address (default 10.10.10.10 or a previously used IP address, or user-configured) is saved. When DHCP is disabled, the saved IP address will be reinstated and the device will reboot.

DHCP servers give out lease times: devices renew their leases based on the administrator-specified time. If a device cannot renew its lease, and the lease expires, the device will be given IP address 10.10.10.10 or the previously saved IP and will reboot.

COMMANDS LIST (SPACE BAR)

Command	Description
cleandb download accounts vlan bw version ifstats rmstats sysdescr reboot oam sfpstats unit port	Reboot With Clean Database File Download from IFTP Server Add or Delete Username/Password Accounts Display And Change ULAN Settings Display And Change Bandwidth Settings Show Firmware Uersion Display Port Statistics Display Port RMON Statistics Change System Descriptions Reboot Unit Display And Change OAM Settings Display SFP DDMI Info Display And Change Unit Settings Display And Change Port Settings
->_ Press Return To) Go Back To Main Screen.

The iMcV-Giga-FiberLinX-III also includes several device-specific options. To access these options, press the **Space Bar** from the Main Configuration screen, type the name of the action to be performed (as shown below) and press **Enter**.

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Command	Description
cleandb	Reboots the unit with a clean database. This removes all information from the database and sets the unit to factory defaults.
download	Downloads firmware via the TFTP protocol.
accounts	Allows the addition for User, Operator, Admin.
vlan	Provides selection of three modes of operation to support all VLAN configurations.
bw	Displays settings for bandwidth configuration.
version	Displays the unit's firmware and hardware versions.
ifstats	Displays interface statistics.
rmstats	Displays remote monitoring (RMON) statistics on packets received as defined in RFC 2819 for RMON.
sysDescr	Allows editing of sysName, sysDescr, and Port information.
reboot	Allows a soft reboot of the unit after changes are made by end user.
oam	Allows an array of OAM configurations.
sfpstats	Provides information about wavelength, serial number, output power, BER and other information.
unit	Unit global settings, frame size selection. Unit OAM enable must be enabled for AH and AG to function.
port	Displays port status and allows changes to port settings, such as duplex status and speed

CLEANDB

Entering **cleandb** reboots the unit with its database cleaned, depending on the option selected. Users are presented with two sequential options: first, to reset all SNMP settings; second, to reset all the unit's configuration to default. Enabling the first option presents the second. Resetting the unit to factory default values (option two) will delete all custom IP and other configurations performed through iView², to reset the unit to the default configuration.

DOWNLOADING FILES

Firmware and/or saved configuration data for the iMcV-Giga-FiberLinX-III can be downloaded via a TFTP connection from a central server via TFTP protocol. Initiate this download via serial configuration or Telnet session. To download a configuration file, type **download** and press **Enter** to be taken to the Download a file screen. This screen displays the IP Address of the TFTP server and the name of the file to be downloaded:

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----- Download a file from TFTP server-----IP address of Server: 0.0.0.0 Name of File to download: Enter New IP Address of TFTP Server: >192.168.10.65 < Enter New Name of File to Download: >config.scl_ <

The TFTP server should be open. Press Enter to start downloading the file.

After the transfer process is complete, press Enter to load the configuration file:

Download a file from TFTP server IP address of Server: 0.0.0.0 Name of File to download: Enter New IP Address of IFTP Server: >192.168.10.65 < Enter New Name of File to Download: >config.scl < Ready to attempt transfer of file from TFTP server to local file storage. Press RETURN to Continue, or Q to Quit Iransfer Block Counter: 143 An SNMP Configuration file has been downloaded from the TFTP Server and has been put in local storage. Press RETURN to load the configuration data from this file into the device's SNMP configuration area. Press Q to Not LOAD the configuration data, but leave the file in local storage.

Once loaded into the device's SNMP memory area, the system prompts the user to **reboot** the device to make the new configuration active.

ACCOUNTS

Following are the three levels for CLI or Telnet account access:

User	View status, change own password, and reboot.
Operator	All User privileges mentioned above, plus ability to change settings.
Administrator	Operator privileges mentioned above, plus ability to add/delete accounts and reinitialize the unit to default settings (cleandb).



OPERATIONAL MODE CONFIGURATION

There are three modes of operation that can be configured through the Serial/Telnet session: Mode 1, supports a mixture of tagged and untagged traffic; Mode 2 Extra tagging; and Mode 3, VLAN Filter.

OPERATION MODE 1 – MIXED TAGGED & UNTAGGED FRAMES

In this mode, all tagged and untagged frames pass on any given port. Management to the device can be tagged or untagged.

sysName = Giga-FiberLinX iMcU-GigaFiberLinX/III This Device is currently in OPERATION MODE 1 OPERATION MODE 1 - Mixed tagged and untagged frames MODE 1 forwards frames unchanged. × Device does not act on Ulan tags, they pass through unchanged. × Management traffic to device allowed on Ports with management switch on. × Management traffic to device can be either tagged or untagged. × Optionally block tagged Data frames from entering OPTICS and DATA ports. × Optionally block tagged Data frames from entering OPTICS and DATA ports. × Optionally create a secure management domain in which traffic defined as management VIan is not accepted from a port unless dip switch allows. Press Space Bar To Browse Mode Setting, Press RETURN To SET New Mode. Dn-Arrow to change settings for current mode Saue Changes and Exit: F3 or S. Exit without Saving: F4 or Q.

Press the down arrow on the computer keyboard to access additional configuration selections.





sysName = Giga-FiberLinX iMcU-GigaFiberLinX/III This Device is currently in OPERATION MODE 1 Management Domain secure? No Tags on Management Traffic Management Domain Tags: Management Vlan ID: Management Vlan Priority Pri: 0 Tags on EXT Port? No Taos Xtratags On IEEE Reserved Frames No Tags on IEEE Res. Frames (Trunks) Accept Tagged Frames? No Enter VLAN ID, 1 - 4094, F2 = Del. Arrow Keyes for navigation. Save Changes and Exit: F3 or S. Exit without Saving: F4 or Q.

OPERATION MODE 2 PORT BASED XTRA TAGGING

Any port can be configured for extra tags on the frames.

sysName = Giga-FiberLinX iMcU-GigaFiberLinX/III This Device is currently in OPERATION MODE 1 -----OPERATION MODE 2 - Port based Xtra tagging. In MODE 2 any port can be defined for Xtra tagging × A mort defined for Xtra tagging is called a Trunk, others are Access ports. × Tagged traffic flows freely between Trunks. No adding or deleting of tags. * Untagged or improperly tagged frames do not flow between Trunks. * One tag will be removed in traffic from Trunk ports to Access Ports. * Frames arriving on an Access port will be given an extra tag with VID and Priority, as defined for that specific Access Port. × The extra tag is inserted in front of any other tags already in the frame. * Management traffic to device accepted from any Trunk port. * Optionally block already tagged frames from Access port. -----Press Space Bar To Browse Mode Setting, Press RETURN To SET New Mode. Dn-Arrow to change settings for current mode Save Changes and Exit: F3 or S. Exit without Saving: F4 or Q.

Press the down arrow on the computer keyboard to access the additional configuration commands.



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sysName = Giga-FiberLinX iMcU-GigaFiberLinX/III This Device is currently in OPERATION MODE 2 Management Domain Tags: No Tags on Management Traffic Xtratags On IEEE Reserved Frames No Tags on IEEE Res. Frames (Trunks) Accept Tagged Frames? No Press Space Bar To Change Ualue. Up-Arrow to go back to previous screen. Dn-Arrow for next setting. Save Changes and Exit: F3 or S. Exit without Saving: F4 or Q.

sysName = Giga-FiberLinX iMcU-GigaFiberLinX/III This Device is currently in OPERATION MODE 2 Optics Port Is Access Data Port Is Access -----| For Trunk Ports | For Access Ports | | Ulan Tag EtherType | UID Priority 1 - 1 Optics | | 1 Pri:0 | | 1 Pri:0 | Jata 1 1 1 1 1 1 Press Space Bar To Change Ualue. Jp-Arrow or Dn-Arrow Save Changes and Exit: F3 or S. Exit without Saving: F4 or Q.

By default, the device is set up to access ports. However, one must be configured to be a trunk port.

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sysName =	Giga-FiberLinX				iMcU-GigaFiberLinX/III
This Devid	e is currently :	in OPERATION	MOD	E 2	
Optics Data	Pol	t Is Trunk t Is Access			
	For Trunk Po Vlan Tag Et	orts NerType	For VID	Access Ports Priority	;
Optics Data	 8100 		1	Pri: 0	
Press Spac Up-Arrow o Save Chang	ce Bar To Change or Dn-Arrow ges and Exit: F3	Value. or S . Exit	with	out Saving: F	"4 or Q.

The Optics port and the Data port can be configured as an access port or a trunk port. When configuring as a trunk port, an Ethertype can be user-defined (a trunk port is also defined as a provider port, based on 802.1ad). If an Ethertype value comes in a trunk port and is different than the user-defined Ethertype, it will be treated as an unrecognized VLAN tagged frame. If configuring the port as an access port, enter a VLAN ID between 1 and 4094.

OPERATION MODE 3 VLAN FILTER

In Operation Mode 3, VLAN filters can be configured to allow passing traffic with up to 64 separate VLAN IDs between the Optics port and the Data port. Choose whether you want to enter a tag or no tag for management traffic. Enter up to 64 VLAN IDs in the DATA VLANs filed. VLAN IDs may be between 1 and 4094. (If entering the value of "0", it will disable that entry. The value of "0" is a default setting.)

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sysName = Giga-FiberLinX iMcU-GigaFiberLinX/III This Device is currently in OPERATION MODE 1 OPERATION MODE 3 - Vian filter In MODE 3 ULAN Membership list. × This mode will block some Ulans from passing through while allowing others. × > Define Ulan IDs, up to 64 of them, to allow to pass. × Specify whether Management is tagged or untagged. × Specify whether Management is tagged or untagged. × Specify whether the EXT port is tagged or untagged (management traffic). Press Space Bar To Browse Mode Setting, Press RETURN To SET New Mode. Dn-Arrow to change settings for current mode Save Changes and Exit: F3 or S. Exit without Saving: F4 or Q.

sysName	= 1	Giga-Fiber	-LinX						iM	сV	-GigaFibe	rl	_inX/III
- ***	0PI	ERÁTION MO	DE 3 - U	la	n Configu	ri	ation Scr	-e	en ×××		-		
Index	1	Vlan ID	Index	1	Vlan ID	L	Index	T	Vlan ID	Ι	Index	L	Vlan ID
	- -			-1		Ŀ		- 1		-1		÷	
1	1	0	17	1	0	L	33	I	0	I	49	L	0
2		0	18	Т	0	L	34	T	Θ	T	50	L	0
3	1	0	19	1	0	L	35	I	0	L	51	L	0
4		0	20	Т	0	L	36	I	Θ	Ι	52	L	0
5	1	0	21	1	0	L	37	T	0	1	53	L	0
6		0	22	Т	0	L	38	I	Θ	Ι	54	L	0
7	1	0	23	1	0	L	39	T	0		55	L	0
8	- 1	0	24	Т	0	L	40	I	Θ	Ι	56	L	0
9	1	0	25	Т	Θ	L	41	T	Θ	T	57	L	Θ
10	- 1	0	26	Т	0	L	42	I	Θ	Ι	58	L	0
11		0	27	1	0	L	43	T	Θ	T	59	L	Θ
12	- 1	0	28	1	0	L	44	I	Θ	Ι	60	L	0
13	1	0	29	1	0	L	45	I	Θ		61	L	0
14	1	0	30	Т	0	L	46	I	Θ	I	62	L	0
15		0	31	Т	0	L	47	I	Θ	Ι	63	L	0
16	1	0	32	Т	0	L	48	I	Θ	I	64	L	0
	- 1			- 1		Ŀ		- 1		- 1		1.	
Enter Vl	.AN	ID, 1 - 4	1094, F2	=	Del.								
Arrow Ke	ys	for navig	gation.										
Save Cha	ang	es and Exi	it: F3 or	S	. Exit wi	tl	hout Savi	ίn	g: F4 or	Q			

NOTE: It is strongly recommended that customers configure modules to segregate management traffic from data traffic. This is accomplished by assigning VLAN IDs. If the traffic is not segregated, any tests performed may not get the expected result. By segregating the types of traffic, the management network is secured from the customer's network.

BANDWIDTH (BW)

Displays settings for Bandwidth configuration.

```
----- Bandwidth Control Settings
                                               OPTICS
Ingress Bandwidth Limit 0 = None (bits/s)
                                               A
Max Burst Allocation Size
                              (bits)
                                               0
Ingress Burst Allocation 0 = Max (bits)
                                               0
Egress Traffic Shaping 0 = None (bits/s)
                                               0
                                               DATA
Ingress Bandwidth Limit 0 = None (bits/s)
                                               0
Max Burst Allocation Size
                                (bits)
                                               Θ
Ingress Burst Allocation 0 = Max (bits)
                                               0
Egress Traffic Shaping 0 = None (bits/s)
                                               Ø
OSI Level Used In Calculations
                                               Layer 1
Unit Rate Control Enable/Disable
                                               Disabled
Use Arrow Keys To Move Cursor To Other Fields. Enter New Ualue.
Press RETURN To Set New Ualue. Press Q Or F4 To Exit.
```

OPTICS PORT

Ingress Bandwidth Limit (CIR)	Monitors the traffic entering the unit (ingress), discarding traffic that exceeds a fixed Committed Information Rate (CIR) plus Burst Allocation (BA). Frames are not held in queue - they either meet the bandwidth limits and are accepted into the unit, or they are dropped.
Max Burst Allocation Size (BA)	The BA size is specified in bits; the # of bits above the bandwidth limit before packets are thrown away.
Ingress Burst Allocation	Bandwidth limiting can be set at Ingress of each port individually by setting the MAX Bandwidth Limit in bits/sec.; and BA in bits. Traffic in excess of the bandwidth limit plus BA for any time interval will be dropped. This function u an advanced "Leaky Token-Bucket" algorithm to provide typical resolution under 5% of the set values at all data rate and frames sizes.
Egress Traffic Shaping	Egress Traffic shaping actively controls the transmitter and <i>hard</i> limits the maximum frame rate that can be sent. Frames can be delayed in the internal buffers of the unit, waiting their turn to be sent. If the internal buffers are full, excess traffic will be dropped. The Unit Rate Control can be used to alleviate this.



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DATA PORT

Ingress Bandwidth Limit (CIR)	Monitors the traffic e traffic that exceeds a plus Burst Allocation they either meet the the unit, or they are	entering the unit (ingress), discarding a fixed Committed Information Rate (CIR) I (BA). Frames are not held in queue - bandwidth limits and are accepted into dropped.
Max Burst Allocation Size (BA)	The BA size is speci bandwidth limit before	fied in bits; the # of bits above the re packets are thrown away.
Ingress Burst Allocation	Bandwidth limiting ca individually by setting BA in bits. Traffic in any time interval will advanced "Leaky To resolution under 5% frames sizes.	an be set at Ingress of each port g the MAX BW Limit in bits/sec. and the excess of the bandwidth limit plus BA for be dropped. This function uses an ken-Bucket" algorithm to provide typical of the set values at all data rate and
Egress Traffic Shaping	Actively controls the frame rate that can be internal buffers of the internal buffers are find Rate Control can be	transmitter and <i>hard</i> limits the maximum be sent. Frames can be delayed in the e unit, waiting their turn to be sent. If the ull, excess traffic will be dropped. The Unit used to alleviate this.
OSI Level Used in Calculations	Choose Layer 1, 2 o many bytes from the calculations.	r 3 for the counter. This determines how Ethernet frame are to be included in the
(O	Layer 1	= Preamble + DA to CRC + IFG
Interconnect, referring	Layer 2	= Frames DA to CRC
to seven layers for	Layer 3	= Frames DA to CRC – 18
TCP/IP)		(- 4 if frame is tagged)
	Explanations:	
	Preamble	= 8 bytes
	DA	= EtherNet Destination Address
	CRC	= EtherNet Checksum
	IFG	= 12 bytes
Unit Rate Control Enable/Disable	Allows end users to when enabling Unit I connected to the por ensures packets will	globally configure all Bandwidth settings Rate Control (Flow Control). If END device t also has Flow Control enabled, this not be dropped.

OSI NOTES: Bandwidth Limit functions can be adjusted to only count the Layer 1, 2, or 3 portions of the physical line rate. Layer 1 is used to relate Bandwidth to the physical line rate where a 100BaseT Ethernet line can carry a MAX bandwidth of 100Mbps. Layer 2 may be more useful when the Ethernet Frame may be carried over several different physical protocols such as SONET or SDH. Only the bandwidth required by the Ethernet frame is counted, making this a more consistent number over different protocols. Layer 3 counting could be

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used when a relationship to the actual customer data or line payload is required. If a 10 Mbps customer file needs to be sent in one second, then a minimum bandwidth limit of 10Mbps would need to use Layer 3 counting to allow this.

It must be noted that only Layer 1 counting is not affected by the size of the Ethernet frame. At 64 byte Ethernet frames, the MAX bandwidth the line can support at Layer 2 is only 76.2% of the line rate. This maximum falls to 54.8% of the line rate when counting is further limited by only counting Layer 3 payload data.

VERSION

Entering **version** will display the version of the firmware operating the iMcV-Giga-FiberLinX-III.

VIEWING PORT STATISTICS (IFSTATS)

To view port statistics on the iMcV-Giga-FiberLinX-III, enter **ifstats**. This will open a screen displaying information on packets received and transmitted as defined by MIB-II standard RFC-1213.

Pressing the Space Bar will refresh the data on the screen.

- \ifebaka				
->ITSLALS	Ontion	DATA	EVT	
MIB-II Var	Uptics	ини	EAI	
PhusAddress	00002902630E	00002902630E	00002902630E	
AdminStatus	1	1	1	
OperStatus	1	2	2	
LastChange	8789428	8842710	134	
InOctets	3176941348	1959691968	0	
InUcastPkts	720667844	3251845659	0	
InNUcastPkts	27843	Θ	0	
InDiscards	Θ	Θ	0	
InErrors	2	1	0	
InUnknownProt	0	Θ	0	
OutOctets	3124882790	1928298624	0	
OutUcastPkts	3135677794	701218303	0	
OutNUcastPkts	107416	3	0	
OutDiscards	0	0	0	
OutErrors	0	0	0	
Press SpaceBar	• to refresh,	Any other key	y to exit	

VIEWING PORT RMON STATISTICS (RMSTATS)

To view port RMON (Remote MONitoring) statistics on the iMcV-Giga-FiberLinX-III, enter **rmstats**. This will display RMON information on packets received as defined in RFC 2819 for RMON.

Pressing the Space Bar will refresh the data on the screen.

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->rmstats			
RMON Counter	Optics	DATA	
DropEvents	0	0	
Octets	3176940196	1959691968	
Pkts	720695669	3251845659	
BroadcastPkts	3	0	
MulticastPkts	27840	0	
CRCAlignErrors	0	0	
UndersizePkts	0	0	
OversizePkts	0	0	
Fragments	0	0	
Jabbers	0	0	
Collisions	0	0	
Pkts640ctets	3856243787	3953063965	
Pkts65to127	234893	0	
Pkts128to255	544	Θ	
Pkts256to511	1536	0	
Pkts512to1023	8	0	
Pkts1024toMAX	0	0	
Press SpaceBar	to refresh, An	y other key	to exit

SYSTEM DESCRIPTION (SYSDESCR)

The sysDescr allows the end-user to enter a description for the B+B SmartWorx device. Within the iView² GUI, a name or some kind of identifier can be entered into the text box labeled **Description**. Once that description is saved, the identifier will be maintained, even if power is interrupted to the unit.

REBOOT

Entering reboot will save settings and reboot the iMcV-Giga-FiberLinX-III.

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(OPERATION AND ADMINISTRATION MANAGEMENT) OAM

	OAM Settin	ngs	
	Optics	Data	EXT
Loopback Ignore RX	Process Loopback	Process Loopback	Process Loopback
Loopback Status	NoLoopback	NoLoopback	NoLoopback
OAM Enable	Disabled	Disabled	Disabled
Oper Status	Disabled	Disabled	Disabled
OAM Mode	Active	Passive	Passive
Sym Per Events	Enabled	Enabled	Enabled
Frame Events	Enabled	Enabled	Enabled
Frame Secs Evnts	Enabled	Enabled	Enabled
Frame Peri Evnts	Enabled	Enabled	Enabled
Use A rrow Keys To Mou	ue Cursor. Press Spa o	ce Bar To Change Valu	le.
Press RETURN To Set 1	New Value. Press Q On	r F4 To Exit.	

Two modes of operations control the OAM function: Passive and Active. Passive mode is the default mode. OAM Enable is defaulted to Enable.

OAM AH passive/active is available on the fiber SFP ports and TX ports.

- Supports Discovery functions on the SFP ports.
- Supports reporting OAM Flag Events (Link Fault, Critical Event, Dying Gasp)
- Supports Loopback

VIEWING SFP STATISTICS (SFPSTATS)

To view SFP statistics on the iMcV-Giga-FiberLinX-III, enter **sfpstats**. This will open a screen displaying SFP information, including vendor, serial number, bit rate and other options.

Pressing the Space Bar will refresh the data on the screen.



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SFP Information	OPTICS	
Vendor Name	B&B Electronics	
Vendor OUI	000000	
Serial Number	A915080010	
Part Number	SFP-5106	
Bit Rate	130000000	
WaveLength nM	1310	
Temperature C		
Uoltage U		
Bias cur. mA		
TX Power mW		
TX Power dBm		
RX Power mW		
RX Power dBm		
Press SpaceBar to	refresh. Any other key to exi	t

UNIT

Unit FlowControl displays the following screen:

	Unit Control Settings
Unit FlowControl	Disable FlowControl Globally
Unit Optics LoopBack	No LoopBack, Normal Traffic Mode
Unit Max FrameSize	Max Framesize: 10240
Boot Trap Delay, Seconds	0
Unit OAM Enable	OAM is enabled (Peering OAM PDUs)
Use A rrow Keys To Move Curs Press RETURN To Set New Va]	sor. Press Space Bar To Change Ualue. Lue. Press Q Or F4 To Exit.

B-B SMARTWORX

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iMcV-Giga-FiberLinX-III

Unit FlowControl	Enable/Disable FlowControl functionality on the unit. This must be enabled for FlowControl to function on any of the ports.
Unit Optics Loopback	There are five selections to determine connectivity over the fiber run.
Unit Max Framesize	Choose from three selections of frame sizes.
Boot Trap Delay Seconds	When connected to a switch, such as a Cisco switch, there is a delay time for a boot sequence (typically about 30 seconds). Enter a value of 30 seconds or more so that the device does not send a Trap indicating the link is down.
Unit OAM Enable	Allows the end-user to enable or disable OAM. OAM configuration can be set up via the CLI by accessing the submenu and typing in the command OAM.

Port Configuration (port)

Serial/Telnet sessions display port status as well as allowing configuration of some port features. Type **port** and press **Enter** to be taken to the Port screen. From this screen, view the port speed, duplex and link status.

	Port	Status Values		
	Optics	Data	EXT	
SFP Status Link Status	Fiber 1G FDX Up	N/A Down	N/A Down	
Link Lost Cntr Duplex Status Port Speed	35 Full 1000 Mbits	2 Half 1000 Mbits	0 Half 1000 Mbits	
	Port	Control Settings		
	Optics	Data	EXT	
Port Enable Admin Status Port Speed Ctrl Advertise Ctrl Advertise FlowC Force FlowCtrl LFPT from	Enabled Up Autoneg. Adu 1G FDX Adu Flow Frc FlowCt ×× None ××	Enabled Up Autoneg. Advert All Adv Flow Frc FlowCt ×× None ××	Enabled Up Autoneg. Advert All Adv Flow Frc FlowCt ×× None ××	
Unit FlowCtrl	Dis. FlowC			
Use A rrow Keys T Press RETURN To	o Move Cursor. P Set New Value, P	ress Space Bar To Chang ress Q Or F4 To Exit.	ge Value.	



The Port screen contains the following commands:

Port Enable	Enable/Disable the port. (Select Enable to enable the port.)
Admin Status	Set Administration status. (Select UP to enable/disable management through the port.)
	Both settings must be enabled to enable the port.
Port Speed Ctrl	Set the port manually or for Auto Negotiation for Twisted Pair ports. By default, the setting is AN. A Force mode can be selected for both speed and duplex at 10, 100 or 1000Mbps.
Advertise Ctrl	This is the Selective Advertising feature. Selective Advertising, when used in combination with Auto Negotiation, advertises the configured speed and duplex mode for the twisted pair ports. Auto Negotiation must be enabled for Selective Advertising.
Advertise FlowCtrl	This enable/disable feature is the selection for Advertising Flow Control. Choose this option to change based on the link partner's capability. By default, it is enabled as Advertise Flow.
Force FlowCtrl	This is the selection for Force Flow Control; choose this if enabling Flow Control. You can select Force and select it to automatically negotiate based on the link partner's capability.
LFPT from	This is the Link Fault Pass Through (LFPT) diagnostic function. By default, this is disabled. You can choose any two ports to configure LFPT in order for the device to report a failure to one port if a fault occurs on another port.
Unit FlowCtrl	This is the selection for enabling/disabling global flow control. Once this is set to enabled, you can select the flow control settings for each port as listed in the above list.



LINK FAULT PASS THROUGH (LFPT)

Link Fault Pass-Through (LFPT) is a diagnostic feature that can be enabled or disabled. When enabled, it allows the end user to visually detect that the Link and its associated LEDS on the front faceplate of the module are not lit when a fault occurs. LFPT can be enabled through the SNMP software (iView²) or serial/Telnet.

The iMcV-Giga-FiberLinX-III has three ports: Data, Optics and EXT management. LFPT can be enabled between any two ports. For example, if LFPT is configured as "from" the Optics port "to" the Data port, then when a fault occurs on the Optics port, both LEDs for those ports will extinguish. The end-user can decide which port he wants the fault to be reported to, based on which port he wants to be in control. LFPT allows the fault to be reported down the line through to the link partner at the end, such as a switch or a router.

LFPT can be used, in addition to setting up SNMP Traps, for link up/link down. LFPT provides a visual way to determine that link is down; an SNMP Trap provides a notification of a link down to a designated workstation.

CONFIGURATION FILE SAVE / RESTORE FUNCTION

REQUIREMENTS

The Configuration File Save/Restore Function allows users the ability to backup all the configuration settings of a unit. With this backup, a user can restore settings to a unit if necessary or use this backup to apply the same settings to a different unit.

All configurable managed objects are saved in a configuration file that is stored in the unit's Large File Area. This includes all configurable settings such as VLAN configurations, IP Address configuration and SNMP agent settings. The configuration file can be transferred from the unit to a PC and saved to disk through the iView² (iConfig view) utility. The configuration file can be transferred from a PC to a unit of the same type through iView² (iConfig view) or TFTP into the unit's Large File Area. After the transfer is complete, the unit copies the configuration to flash and reboots.

The configuration file's contents is device-type specific and can be identified by iView² (iConfig view) as a configuration file as well as to what type of device it is applicable to.



SAVING A CONFIGURATION FILE TO DISK:

From the Administration Tab in iView² (iConfig view) click the **Save Configuration** button:

Properties IP Address	MIB Definitions	PPP Settings	Traps Users	Administration
List PROM Directory Update PROM File Save Configuration	UMA File Directory: Name D	evice Type	e Length Da	te
List <u>T</u> asks				
<u>R</u> eboot	<			>
Upload Configuration	New	Entry Delete Er	Niew Release	e Notes

Save Configuration screen.

The user is prompted for a filename:

Save in: 🍋	CFL	•	- 🖻 💣 🛛	•
File name:	susan.cfl			Save

Save As screen.

The user is prompted to enter any notes to the header of the saved file for future reference when uploading the file through iView² (iConfig view):

Add Notes to Saved PROM File	X
A header will be added to the file retrieved from the device If you would like to add identifying notes to this file, type th Cancel. The notes will be placed in the Release Notes section an with this file.	e. nem in here and click OK otherwise click d can be read prior updating an agent
1	
,	OK Close

Configuration Notes screen.



After the file transfer from the device to disk, the user is notified of the status:



Configuration Saved screen.

UPLOADING SAVED CONFIGURATION FILE THROUGH IVIEW² (ICONFIG VIEW)

From the Administration Tab in iView² (iConfig view) click the Upload Configuration button:

List PROM Directory UMA File Directory: Update PROM File Name Save Configuration List Lasks Beboot Image: Save Configuration	Properties IP Address	MIB Definition	s PPP Setti	ngs Tra	aps Use	ers Administration
Update PROM File Save Configuration List Lasks Reboot	List PROM Directory	UMA File Directory	c.			
Update PRDM File Save Configuration List Lasks Reboot		Name	Device	Туре	Length	Date
Save Configuration List Lasks Reboot	Update PROM File					
List I asks Reboot	Save Configuration					
<u>Beboot</u>	List <u>T</u> asks					
	<u>R</u> eboot	1) >
Upload Configuration New Entry Delete Entry View Release Notes	Upload Configuration	< No	ew Entry De	lete Entry	View Re	lease Notes

Upload Configuration screen.

The user will be prompted to select a configuration file. Once selected, the user can also view any notes that were added when the file was saved:

Save As			? 🔀
Save in: 🍋	CFL	• = •	* 💷 •
CFL			
File <u>n</u> ame:	susan.cfl		Save

After selecting the configuration file, the file upload process begins. When completed, the user is notified of the status and also notified that a reboot is necessary for the new configuration to become active:





By design, the IP Address configuration currently on the device is kept intact and not overwritten by the new configuration file.



CHAPTER 4: OPERATION & CONSIDERATIONS

Before using iMcV-Giga-FiberLinX-III, decide the following:

- Will iMcV-Giga-FiberLinX-III units be located at only one or at both ends of the fiber?
- How will the iMcV-Giga-FiberLinX-III units be managed?
- Will VLAN IDs be defined?

HOW MANY IMcV-GIGA-FIBERLINX-III UNITS WILL BE USED?

- Two for Host/Remote applications allows IP-less management providing greater security.
- One for a single unit application.
- One unit as a host and a Giga-AccessEtherLinX-II or IE-MultiWay as a Remote.

HOW WILL THE iMcV-GIGA-FIBERLINX-III BE MANAGED?

The iMcV-Giga-FiberLinX-III can be managed through any of its three ports (and any combination thereof) or from the chassis. Using the EXT MGMT/OPTICS (or UPLINK) port combination separates management traffic from the data and provides the highest level of security. UMA management does not require an IP address.

WILL VLAN IDS BE DEFINED?

When VLAN traffic is used with specific tags on the DATA port, it is necessary to define VLAN IDs (refer to *VLAN Operation Modes* section). VLANs may be tagged, untagged, or double-tagged.

SMALL FORM-FACTOR PLUGGABLE PORTS (SFP)

iMcV-Giga-FiberLinX-III modules are available with one optional SFP port. The SFP port can support a 100Mbps or 1000Mbps fiber SFP. It can also support a 1000Mbps or 10/100/1000Mbps copper SFP. SFPs must be MSA-compliant, with or without Digital Diagnostics Monitoring Interface (DDMI). The SFP port will accept third-party SFPs. DDMI statistics provide real-time access to transceiver operating parameters such as voltage, temperature, laser bias current, and both transmitted and received optical power. DDMI information can be accessed in iView² by clicking Tables > SFP Info.

NOTE: *iMcV-Giga-FiberLinX-III* has been tested with the B+B SmartWorx SFP modules. You can install any MSA-compliant SFP module. However, B+B SmartWorx does not guarantee the functionality of non-B+B SmartWorx SFP modules due to possible non-conformity with MSA design standards.



CHAPTER 5: LED OPERATION

The iMcV-Giga-FiberLinX-III features diagnostic LEDs as shown below.

TX/FX LEDS

Diagnostic LEDs

FCU • • • • • SNMP - 1 1000 EXT 1000 -

FCU (Far CPU Up):

- Host: Glows green when far end is detected.
- Remote: Glows green when unit is configured as Remote.
- Standalone Unit: LED remains OFF.

SNMP:

 This LED glows green to indicate that this is an SNMP manageable module.

EXT 1000:

 Glows green when EXT MGMT port is operating at 1000 Mbps.

1000:

Glows green when the fiber is operating at 1000 Mbps.



Optics Port LEDs



Glows green when "light" is detected on fiber input.

FTL (Far TX Link):

- Host: Glows green when a link is established on remote (far-end) DATA port.
- Remote: Glows green when unit is configured as Remote.
- Standalone: LED remains OFF.

LNK (Link):

 Glows green when link is established on port.

1000:

 Glows green when the fiber is operating at 1000 Mbps. Powered by

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iMcV-Giga-FiberLinX-III

TX/SFP LEDS

Diagnostic LEDs

FCU (Far CPU Up):

1000

- Host: Glows green when far end is detected.
- Remote: Glows green when unit is configured as Remote.
- Standalone Unit: LED remains OFF.

SNMP:

 This LED glows green to indicate that this is an SNMP manageable module.

EXT 1000:

 Glows green when EXT MGMT port is operating at 1000 Mbps.

1000:

Glows green when the fiber is operating at 1000 Mbps.



Optics Port LEDs



LD:

 Glows green when "light" is detected on fiber input.

FTL:

- Host: Glows green when a link is established on remote (far-end) DATA port.
- Remote: Glows green when unit is configured as Remote.
- Standalone: LED remains OFF.

LNK (Link):

Glows green when link is established on port.

1000:

Glows green when the fiber is operating at 1000 Mbps; no LED for 100Mbps SFP.

CHAPTER 6: TROUBLESHOOTING

- If two iMcV-Giga-FiberLinX-III Host/Remote units are not communicating properly, make sure one is a Host and the other is a Remote. If the second unit is not configured as a Remote, it will be recognized as a Standalone unit and the Host and Remote units will not communicate with each other properly. Setting the OPTICS port management DIP Switch 3 to the **ON** position on both modules will allow performing a simple PING test. This is possible only if PINGing from the computer through the optics uplink port, which is highly unusual. The EXT or data switch must be enabled and connected to the computer to ping either device.
- If a link on a twisted-pair port cannot be established, make sure the cable is in working order. If not, replace the cable (iMcV-Giga-FiberLinX-III includes AutoCross; a link should be detected regardless of the CAT5 cable type).
- If a fiber link cannot be established, make sure the fiber transceivers on iMcV-Giga-FiberLinX-III are not over/under driving the fiber receivers. Make sure the fiber mode and wavelength on both iMcV-Giga-FiberLinX-III units match (i.e., both are 1310 nm single-mode fiber).
- Make sure the port speeds on iMcV-Giga-FiberLinX-III match those on the end devices connected to iMcV-Giga-FiberLinX-III. B+B SmartWorx recommends configuring all connected devices to Auto Negotiation, or if using Force mode, ensure speed and duplex settings match.
- If using single-strand fiber, make sure the pair of devices is compatible single-strand fiber devices. Example: an iMcV-Giga-FiberLinX-III TX/SSFX-SM1310-SC, which transmits 1310 nm and receives 1550 nm, must be connected to a device that transmits 1550 nm and receives 1310 nm.
- If using an iMcV-Giga-FiberLinX-III unit with an SFP port, and it is not functioning properly or at all, make sure the installed SFP module is the correct speed (1000 Mbps).
- If management is not functioning properly, make sure the DIP Switch settings are accurate for the port to be managed.
- To restore the unit to factory default settings, use the **cleandb** function via the serial port (refer to the **Device-Specific Options** from the *Command Line* section for more information). This is especially helpful if the module may have been configured improperly. If restarting to factory defaults is necessary, B+B SmartWorx recommends using this function on both units in Host/Remote applications, then reconfiguring all settings.



- Ensure READ/WRITE Community Strings for iMcV-Giga-FiberLinX-III and iView² are the same.
- Ensure none of the twisted-pair ports on the iMcV-Giga-FiberLinX-III are connected to the twisted-pair port on the Management Module in an iMediaChassis series chassis.

THE AGENT INFO SCREEN

Information about the SNMP Agent software managing the iMcV-Giga-FiberLinX-III is contained on this screen.

Refresh
SNMP Agent Information
BIOS Date 01/04/11
Build Date 2013/04/01 15:37
Version 201-00A0
IP Address 192.168.10.127
Up Time 0:18:40:12.58
Serial Number 33333305
Part Number: 856-14201-A0
Mfg. Date 1257
Copyright 2002-2012 B&B Electronics



APPENDIX A: IVIEW² MANAGEMENT SOFTWARE

iView² is the management software that features a Graphical User Interface (GUI) and gives network managers the ability to monitor and control the manageable B+B SmartWorx products.

iView² is available in several versions: including a WebServer version 3.0, and can also function as a snap-in module for HP OpenView Network Node Manager and other third party SNMP Management software.

iView² supports these O/S platforms: Windows 2000, XP, Vista, 7.

See the SNMP Management Module manual for software configuration options.

IVIEW² (ICONFIG VIEW)

iView² (iConfig view) is an in-band utility used for SNMP configuration for B+B SmartWorx' SNMP-manageable devices. The iView² (iConfig view) feature allows the following to be performed:

- Set an IP address, subnet mask and default gateway.
- Define community strings and SNMP Traps.

iView² (iConfig view) also includes an authorized IP address system and restricted access to MIB groups which are supported by B+B SmartWorx' manageable devices. These extra layers of security do not affect SNMP compatibility. iView² (iConfig view) can upload new versions of the system software and new MIB information. It also includes diagnostic capabilities for faster resolution of technical support issues.

USING IVIEW²

iView² is management software that provides network management in an easy to use GUI. Once iView² is installed on a network management PC using a Windows operating system, use the Start menu to access iView².

NOTE: Windows SNMP services must be installed to receive Traps.

The autoscan feature of iView² will detect B+B SmartWorx devices on an active subnet and list them in the network outline. Click the connection for the iMcV-Giga-FiberLinX-III to open its iView² screen. To perform additional configuration, select the iView² iConfig view icon on the toolbar in iView². This allows a session to be launched; the default password/username is **admin/admin**. Additional private usernames and passwords can be entered in the USERS tab. If the list of passwords is not maintained, the usernames and passwords can be reset by opening a CLI session and typing in the cleandb command. This will reset all but the IP address of the device.





iView² main screen.

The following functions can be performed via iView²:

Function	Description
Unit Configuration	Display/modify unit information.
Port Configuration	Display/modify port data.
Bandwidth	Displays settings for bandwidth configuration,
Tables	Display statistics tables, including Unit and Port tables, RMON statistics, MIB-II ifTable and SFP Info.
VLAN	Provides configuration for VLAN IDs per port,
Advanced	Reboot the module; also allows boot trap delay,
OAM AH	Configure passive and active 802.3ah,
OAM CFM	Perform 802.1ag for connectivity fault management,
Agent Info	Displays SNMP agent data,

UNIT CONFIGURATION

Select Unit Configuration to display/modify unit information, including IP address (display only, modification available through iConfig), global flow control, maximum frame size, and OAMPDU. The Unit Configuration is available within Host Config settings and Remote Config settings.

B+B SMARTWORX

iMcV-Giga-FiberLinX-III

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Host	Configuration (Remote)	Refresh	*	Remote
	Unit Paragratism Paraditesm Paraditesm	Optics		
	Guba Flow Custors Deather 2 See Ox40502 Brakles Enable 2 See Maximum Prame Bios (1024) 2 See EXT MGMT	DATA	н	
Refresh	Vetrogodi Garend Dopier: Endozi Rudo Nagota - Sendozi Rudo Nagota - Advette All endozia Sendozi Alexandro Anton Registra Anton Sendozi Alexandro Anton Registra Anton URI fram: None _ Sendo Charges	Until Status Saved Deplets Enable Saved Deplets Enable Auto Negative S Adventes Adventes of Adventes Adventes VPT Inser: None - Save Changes		Refresh
Host Config Remote Config	Flow Central Settings Forced ON Advertise (If based on Auto Negotiate) BandwidthTablesVLANAdvancedOAM	Flow Central Settings Forced ON Advertise (If based on Auto Negotiate) AH OAM CPN Agent Info	•	

Remote Configuration screen.

BANDWIDTH

Select Bandwidth to display configured bandwidth settings for the DATA or the Optics port.

Host	Host Remote		Remote
Giga FiberLinX-III cossour	Bandwidth Configuration (Host)	Refresh	Giga FiberLinX-III
		Optics	
	Ingress Bandwidth Limit 0 = None (bits/s)	0	
	Max Burst Allocation Size (bits)	0	
	Ingress Burst Allocation 0 = Max (bits)	0	
	Egress Traffic Shaping 0 = None (bits/s)	0	
5500P			SAURA
	Ingress Bandwidth Limit 0 - None (hits/s)	Data	
بر المراجع (La Carlo de La	May Burst Allocation Size (bits)		P 100
C DO REN	Ingress Burst Allocation 0 = Max (bits)	0	
	Egress Traffic Shaping () = None (bits/s)		
	egress mane endping a mane (seeps)		a=⊐ •••
	OSI Level Used in Calculations	Layer 1 💌	
Refresh	Unit Rate Control Enable/Disable	Disabled •	Refresh
	Save Changes		
Host Config Remote Config	Bendwidth Tables VLAN Advanced OAM AH OAM CFM A	gent Info	

Bandwidth Configuration screen.

TABLES

Select tables to display a screen on which you can extract SFP information, RMON statistics, Unit and Port Tables, or MIB-II ifTable.



Select Unit and Port Tables to display the following information: link status (if the port is enabled/disabled), SNMP status, speed status on each port and other vital statistics.

Host	Refresh								lefresh	Remote
Giga	Unit Type	CNR	IP Port P	emote	tort I	P Address	Der	cription		Gipu
	IMC Networks, FiberLin	x	All	No	Yes 192	168.10.211				CONSCLE
	IMC Networks, FiberLin	x	All	Yes	No 1	0.10.10.10				101001000 Mige
Î NO.		-			_					Î NO
				Port Tal	ble					
	Port	Туре	Link	Enable	Duples	Descri	ption	Speed Stat		
	OPTICS	SFP	Link	Enabled	I Full			1000Mbps		
	N/A	тх	No Link	Enabled	i Half			1000Mbps		
PCU 0 0 0 SAUP → 1000	DATA	TX	No Link	Enabled	Haff			1000Mbps		PCU 000
EX 1740-	EXT MGMT	TX	No Link	Enabled	Haff			1000Mbps		
	REMOTE - OPTICS	SFP	Link	Enabled	I Full			1000Mbps		
2 00	REMOTE - N/A	TX	No Link	Enabled	Haff			1000Mbps		
	REMOTE - DATA	ТΧ	No Link	Enabled	i Half			1000Mbps		
	REMOTE - EXT MGMT	тх	No Link	Enabled	Half			1000Mbps		
m 1000										
Patrach										Patrash
- Cerrear										- Northann
Host Config Remote Config Ban	twidth Tables VLAN	Advanc	ed o	AM AH	OAN C	FM Agent	Info			
					2.010					

Unit and Port Tables screen.



VLAN

Enter a VLAN ID between 1 and 4094; possible priority settings are 0 (lowest priority) through 7 (highest priority).

Host	VLAN Configuration		Refresh	Remote
	Operation Mode: Management Domain Tags: Eiten Tags en IEEE Researed Franses: Accept Tagged Franses: Accept Tagged Franses:	Integrating of the second frame Integrate Namement Traffic Integrate Namement Traffic Integrate Namement Name Integrate Namement Namement Integrate Integra		
Host Config Remote Config	Bandwidth Tables VLAN Advanced	OAM AH OAN CFM Agent Info		

VLAN Configuration screen - showing Operation Mode 1.

VLAN Configuration screen - showing Operation Mode 2.



NOTE: VLAN configuration only applies to the Host. The Remote unit must be accessed directly via a separate IP address or through Telnet.



VLAN Configuration screen showing Operation Mode 3.

ADVANCED

Select Advanced button to refresh the module, view the speed of the link partners, upgrade a Host/Remote unit and reset the Host or Remote or set the Boot Trap Delay. DL – Remove and add.



Advanced screen.



OAM AH

Select OAM AH to display the following screen and monitor the status, configuration, loopback, event log and statistics:

Host Signature Signa	Barbur Configuration Loophack Event Log Status Dots OMM Configuration Loophack Dots Dots <th>Remote</th>	Remote
Host Config Remote Config	Bandwidth Tables VLAN Advanced COMMAN CAM CMM Agent Info	

OAM AH screen.

From the above screen, select Configuration to display state and event configuration information as well as OAM supported functions:

Host	Refresh Status Configuration Loopback Event Log Statistics	Remote
Giga FiberLinX-Ⅲ	Client Peer	Giga FiberLinX-III
CONSOLE	Client - OAM State Configuration	CONEOLE
	Port State Mode Status Max PDU Size(octets)	
i NO	Optics Port Enabled - Passive - passiveWait 128 Set	i NO.
	Data Port Enabled Passive InkFault 128 Set	
	Ext Mgmt Port Enabled Passive inkFault 128 Set	1
		i Nîk
	Client - OAM Event Configuration	
rcu Cu Co Co	Port Symbol Frame Frame Period Frame Seconds	FCU C C C C C C C C C C C C C C C C C C
CAT 1000-J	Optics Port Enabled Enabled Enable	EXT 1909-
	Data Port Enabled Enabled	
	Ext Mgmt Port Enabled Enabled	
	Client - OAM Supported Functions	
	Port Unidirectional Loophack Event Variable Length	
FT1 1000	Optics Port	FTL 1808
	Data Port	
	Ext Mant Port	
Refresh		Refresh
Host Config Remote Config	Bandwidth Tables VLAN Advanced OAM AH OAM CFM Agent Info	

OAM AH: Configuration screen.



LOOPBACK TESTING

The iMcV-Giga-FiberLinX-III includes Loopback testing functionality. This feature is selectable via iView² within the OAM AH configuration. The menu of choices for all ports includes:

- Terminate/initiate
- Process/ignore

OAM Loopback is controlled by using the "Loopback" and "Ignore Rx" control parameters. Selecting "Initiate" from the "Loopback" control tells the client to start a loopback process with the peer. Selecting "Process" from the "Ignore Rx" control tells the client to process received loopback commands.

Only AH "Active" units can send a Loopback command to a remote unit. Either Active or Passive AH units can respond to a Loopback command, but must be configured to process these commands or they will be ignored.

Select Loopback to display loopback data and define how loopback is configured:



OAM AH: Loopback screen.



Host Config Remote Config Bandwidth Tables VLAN Advanced OAM AH OAM CPM Agent Info

OAM AH: Event Log screen. The OAM Event Log table displays a history of the threshold crossing events and non-threshold crossing events that have occurred at the Ethernet OAM AH Level. There is a maximum of 8 events that can be displayed. When the maximum number of events is reached, older entries are deleted to make room for newer

52

OAM AH: Statistics screen.

Select Statistics to display OAM statistics:

entries.

Host	Refresh Status C	onfiguration	Loopba	ck Event Log	Statistics	Remote
Giga	Client -	OAM Statis	tics			Giga
FiberLinX-III		Optics Port	Data Port	Ext Mgmt Port		FiberLinX-III
10/100/1300 Mbgs	Information Tx	0	0	0		101101300 Mage
² NO	Information Rx	0	0	0		PIO-
i ank	Unique Event Notification Tx	0	0	0		
T	Unique Event Notification Rx	0	0	0		
	Duplicate Event Notification Tx	0	0	0		
	Duplicate Event Notification Rx	0	0	0		
FCU 0 0 0 SMAP	Loopback Control Tx	0	0	0		FCU 0 0 0 35000
CXT 1990	Loopback Control Rx	0	0	0		DXT 1007
	Variable Request Tx	0	0	0		
P 00	Variable Request Rx	0	0	0		P 1001
	Variable Response Tx	0	0	0		
	Variable Response Rx	0	0	0		
m - 1 ***						FTL - 100
Refresh						Refresh
Host Config Remote Config	Bandwidth Tables VLAN	Advanced	OAM A	OAM CFM	Agent Info	



OAM CFM

Select OAM CFM to display the following screen and perform administrative control for Maintenance Domains (MDs), Maintenance Associations (MAs) and Maintenance Association End Points (MEPs). The page contains a list of the local MEPs and provides menu controls to access the administrative functions associated with Create, Delete, and List MD, MA, and MEP information. An example of a default OAM CFM Configuration page is shown below:



OAM CFM: Configuration screen.



The OAM CFM Configuration page defaults to the "Configure MEP" selections:

OAM CFM: MEP Screen.



For the first-time configuration, the user must first create an MD, then an MA, then local and peer MEPs can be added. To create an MD, select the "Configure MD' button to display the OAM CFM Maintenance Domain Configuration page as shown below:



OAM CFM: Maintenance Domain Configuration screen.

NOTE: *iView*² *will automatically display this page if there is no MD yet defined when the user attempts to access any other menu control.*

Enter the MD name and select the level for the domain. To cancel the MD, select **Delete**. To store the MD, press **Save** and the screen is refreshed.



For the first configuration, create an MA after the MD. Select "Configure MA" to display the OAM CFM Maintenance Association Configuration screen as shown below:



OAM CFM: Maintenance Association Configuration screen.

NOTE: *iView*² will automatically display this page if there is no MD yet defined when the user attempts to access any other menu control.

Select the **Domain** and **Format**, and enter the MA name in the **Name** field. Use **Interval** to select the interval for continuity check messaging, and choose **Primary VID**, if applicable. To cancel the MA without saving, select **Delete**. To store the MA, select **Save** and the screen is refreshed.



For a first time configuration, the next step is to create a MEP. Select **Add New MEP** to display the OAM CFM MEP configuration page as shown below:



OAM CFM: MEP Configuration screen.

Select the MD, MA, enter the MEP ID, select the appropriate type, port and direction, and select the **Primary VID**, if applicable. To cancel the MEP without saving, select **Delete**. To store the MEP, select **Save** and the screen is refreshed.



Once the user has configured the MD, MA and at least one MEP, a particular instance of an MEP can be accessed for more detailed configuration. To access a particular instance of an MEP, click on the row containing the desired MEP as shown below:



OAM CFM: MEP Configuration screen: MEP selected.

The current state of the MEP is shown by the color in the "State" column.

Color	Description
Green	Correctly functioning MEP — all MEP's are active and sending CCMs.
Red	Idle state or problem associated with the MEP.
Yellow	Not all peer MEP CCMs are being received.

Moving the mouse over the displayed color displays a comment giving additional information about the current state. Valid comments are:

- MEP is Idle
- MEP is Active
- Remote MEP Idle
- Remote MEP Failed



The MEP Instance Configuration page offers more details about an individual MEP as shown below:

Host	OAM CFM - Maintenance Association End Point (MEP) Instance Configuration (Host)									
Giga FiberLinX-III	MD MA MEP ID Type Port Direction Primary VID	Giga FiberLinX-III								
CONSOLE 10/100/1000 Maps	GF3-SFP-MD GF3-SFP-MA 1 MEP Optics Down 0	CONSOLE 10/100/1000 Mope								
	Continuity Check Instance State Details									
	Enable CCM Sent Admin State Last Defect MAC Address Enable 8 Set Active None 00.00.29.02.63.08									
	Peer MEPs Loopback									
	Delete Peer MEP ID State Peer MEPID Peer MAC Address To Send									
	Add New Peer MEP Save Run Loopback									
Refresh		Refresh								
Host Config Remote	Config Bandwidth Tables VIAN Advanced DAM AH DAM CFM Agent Info									
Kenide -	Comp Contract Topology Contract One City Agent Tillo									

OAM CFM: MEP Instance Configuration screen.

From this screen, the user can perform the following functions:

Function	Description
Continuity Check	Enable/disable CCMs and verify the number of CCMs that have been sent.
Instance State Details	Verify the current administrative state of the MEP, view the last defect identified by the MEP, and view the MAC address of the MEP.
Peer MEPs	Create/List/Delete Peer MEPS associated with the MEP.
Loopback	Activate loopback and see the results of loopback operations.

Select **Data Analysis** to perform a channel line rate test, a round trip delay test, and a return to the main OAM CFM screen by selecting **OAM CFM**.



Host	OAM CFM - Data Analysis (Host)	Remote
	Channel Line Rate Test Round-Trip Delay Test DAN CPM	
Host Config Remote Config	Bandwidth Tables VLAN Advanced OAM AH OAM CFM Agent Info	
	OAM CFM: Data Analysis screen.	

AGENT INFO

Select Agent Info to display agent data:

		Host B105 Date 07/07/11 Build Date 07/07/12 07/07/12 07/07/12 Version 07/07/12 1P Address 02/07/12 Up Time 02/07/12 Serial Number 24/07/02 Mfg. Date 0999 Remote Version Version 07/05/4 Serial Number 24/07/90 Mfg. Date 0999	Refresh	
Refresh				Refresh
Host Config Remote Config	Bandwidth Tables VI	AN Advanced OAM AH OAM CFM Agent Info		

Agent Info screen.



APPENDIX B: PINOUTS

RJ-45 DATA PORT PINOUT

The following table lists the pin configuration for the RJ-45 Data connector.

Pin	Signal Name 1000M	Signal Direction 10/100M
1	TXD1+	Out*
2	TXD1-	Out*
3	RXD2+	ln*
4	D3+	
5	D3-	
6	RXD2-	ln*
7	D4+	
8	D4-	



NOTE: The MDI/MDIX function will automatically adjust the direction of these signals to match the connected unit when running 10/100Base-T. 1000Base-T will use all 4 pairs in full duplex mode.

RS-232 SERIAL CONSOLE PORT

The following table lists the pin configuration for the RS-232 3-pin mini jack mating connector for the console serial port.

Pin	DB9-F Pin#	Signal Name	Direction
Tip	2	Transmit	Out of Unit
Ring	3	Receive	In to Unit
Sleeve	5	Return	Return



APPENDIX C: TROUBLESHOOTING

If a fiber connection cannot be established, perform the following to make sure that the fiber transceivers on the iMcV-Giga-FiberLinX-III are not over/under driving the fiber receivers:

- 1. Make sure the fiber wavelength on both connected devices match (i.e. both are 1310 nm single-mode fiber).
- Make sure the twisted-pair port speed on the iMcV-Giga-FiberLinX-III matches that of the end devices connected to the iMcV-Giga-FiberLinX-III. Configure the iMcV-Giga-FiberLinX-III and its link partner to Auto Negotiation or, if using Force mode, be sure speed and duplex match.
- 3. iMcV-Giga-FiberLinX-III allows end users to assign a VLAN tag to all management traffic (SNMP and Telnet). It is important to understand that IF using Telnet or iView² to assign a VLAN tag to management traffic then, as soon as this setting is saved, the connectivity will be lost until the PC becomes a member of the VLAN which was assigned to management traffic.
- 4. If a VLAN tag has been assigned to management traffic and the end user cannot re-establish a connection to the device via iView² or Telnet, directly connect a PC to the device via the serial cable and review/modify the changes made (reference section on serial port config).

APPENDIX D: UNIFIED MANAGEMENT AGENT (UMA)

UMA operates in conjunction with B+B SmartWorx devices with on-board intelligence (e.g., the iMcV-Giga-FiberLinX-III and the iMediaChassis series.

For example, install 20 devices in the chassis at the Central Office (CO), then connect each to a remote iMcV-Giga-FiberLinX-III unit installed at the customer's premise (CPL). UMA will then allow users to manage all 40 devices (including the chassis at the CO) via a single IP address. Users may still assign IP addresses to each iMcV-Giga-FiberLinX-III and manage them independently when the SNMP Management Card within the iMediaChassis is omitted.

WITH THE UNIFIED MANAGEMENT AGENT

When an SNMP request for a iMcV-Giga-FiberLinX-III comes in, the SNMP Management Card in the iMediaChassis passes the request to the SNMP agent in the specific module. The SNMP agent in the iMcV-Giga-FiberLinX-III provides the relevant management information which is then routed via the SNPM Management Card and supplied to the client GUI (iView²).

WITHOUT THE UNIFIED MANAGEMENT AGENT

When an SNMP request for an iMcV-Giga-FiberLinX-III comes in, the iMediaChassis cycles through each slot checking for iMcV-Giga-FiberLinX-III modules. The iMediaChassis sees the first iMcV-Giga-FiberLinX-III modules in the chassis, and they can be selected.But, they cannot be managed; the full management interface is inaccessible. Management for each iMcV-Giga-FiberLinX-III requires a separate connection and a separate IP address.

EASY UPGRADES WITH THE UNIFIED MANAGEMENT AGENT

- Upgrade one or multiple Host (CO) or Remote (CPE) devices with just a few mouse clicks.
- All devices in chassis are fully functional while upgrades are in process.
- Manage up to 41 devices with a single IP address.
- Telnet capability available for all devices.
- Conserve usage of switch ports.
- Separate SNMP connections for installed devices are not required.



APPENDIX E: GLOSSARY

<u>Term/Acronym</u>	<u>Definition</u>
802.1ag	IEEE standard for end-to-end OAM.
802.3ah	IEEE standard addressing Ethernet in the first mile and also OAM for point-to-point Ethernet links.
CFM	Connectivity Fault Management.
CLI	Command Line Interface - An interface screen used for system management and diagnostics requiring the user to type commands rather than use a GUI.
CPE	Customer Premises Equipment -normally the end point of a leased fiber.
DC	Direct Current.
DDMI	Digital Diagnostic Monitor Interface - A defined serial interface and data format typically used to access SFP internal information.
DHCP	Dynamic Host Configuration Protocol -Used to automate configuration of computers that use TCP/IP.
GUI	Graphical User Interface -Software that provides a visual interface to enable an end-user to manage and monitor network devices.
IEEE	Institute of Electrical and Electronics Engineers - IEEE develops industry-wide standards for use in a variety of electronic devices.
IP	Internet Protocol.
LED	Light Emitting Diode - a light to indicate link, duplex or other options.
MA	Maintenance Association.
MD	Maintenance Domain.

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iMcV-Giga-FiberLinX-III

<u>Term/Acronym</u>	<u>Definition</u>
MDI/MDIX	Media-Dependent Interface/ Media-Dependent Interface Crossover - ability of an Ethernet port to automatically detect and configure its cabling connections to accommodate crossover or non- crossover wiring, depending on its link partner and cabling.
MEP	Maintenance Association End Points.
MIB	Management Information Base -A database of objects that can be monitored by a network management system. Both SNMP and RMON use standardized MIB formats that allow any SNMP and RMON tools to monitor any device defined by a MIB.
MSA	Multi-Source Agreement (SFP) -The standard an SFP must meet to be compatible in network devices.
NOC	Network Operations and Control Center.
OAM	Operations, Administration, Maintenance.
OAM CFM	IEEE 802.1ag Connectivity Fault Management.
PROM	Programmable Read-Only Memory.
SFP	Small Form-Factor Pluggable - An industry standard optical pluggable module.
SNMP	Simple Network Management Protocol - A set of protocols for managing complex networks over a standards-based IP network.
TFTP	Trivial File Transfer Protocol.
VLAN	Virtual Local Area Network.



SPECIFICATIONS

Environmenta I	Operating temperature range: 0 to +50 °C (+32 to +1 °F)	
	Humidity: 5 to 95%, non-condensing	
	Altitude: 0 to 10000 ft.	
	Storage Temperature: -25 to +70 °C (-13 to +158 °F)	
Power	Power Consumption (Typical): 850mA @ 3.6V DC (maximum)	
Standards / Compliance	 Read/write IEEE 802.1Q VLAN tags QoS IEEE 802.1p-based packet prioritization (4 queues [high/low] with 4 levels of priority) IEEE 802.3ab 1000Base-T twisted pair IEEE 802.3z 1000Base-X fiber IEEE 802.3x Flow Control IEEE 802.3i 10Base-T twisted pair IEEE 802.3u 100Base-TX twisted pair IEEE 802.3u 100Base-FX or SX fiber 	
Dimensions	Single-Slot iMcV-Module	



B+B SMARTWORX TECHNICAL SUPPORT

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Email:	support@advantech-bb.com
Web:	www.advantech-bb.com

STATEMENTS, PRECAUTIONS, GUIDELINES, REGULATORY

FCC RADIO FREQUENCY INTERFERENCE STATEMENT

This equipment has been tested and found to comply with the limits for a Class A computing device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications. Operation of this equipment in a residential area is likely to cause harmful interference in which the user will be required to correct the interference at his own expense.

Any changes or modifications not expressly approved by the manufacturer could void the user's authority to operate the equipment.

The use of non-shielded I/O cables may not guarantee compliance with FCC RFI limits. This digital apparatus does not exceed the Class A limits for radio noise emission from digital apparatus set out in the Radio Interference Regulation of the Canadian Department of Communications.

Le présent appareil numérique n'émet pas de bruits radioélectriques dépassant les limites applicables aux appareils numériques de classe A prescrites dans le Règlement sur le brouillage radioélectrique publié par le ministère des Communications du Canada.



ELECTROSTATIC DISCHARGE (ESD) PRECAUTIONS

This is an Electrostatic Sensitive Device. Use ESD precautions for safe handling.

Before removing the card from the anti-static protective packaging:

- Discharge any static electricity buildup on your body by touching a large grounded metal surface or the metal chassis on equipment connected to earth ground by a 3-wire power cord. Use of a grounding wrist strap is recommended.
- Avoid touching the gold connectors or other parts on the card except when necessary to set the configuration DIP switches.
- Remove AC power from the computer before inserting the card



WARNING! Integrated circuits and fiber optic components are extremely susceptible to electrostatic discharge damage. Do not handle these components directly unless you are a qualified service technician and use tools and techniques that conform to accepted industry practices.

FIBER OPTIC CLEANING GUIDELINES

Fiber Optic transmitters and receivers are extremely susceptible to contamination by particles of dirt or dust, which can obstruct the optic path and cause performance degradation. Good system performance requires clean optics and connector ferrules.

- 1. Use fiber patch cords (or connectors, if you terminate your own fiber) only from a reputable supplier; low-quality components can cause many hard-to-diagnose problems in an installation.
- Dust caps are installed at the factory to ensure factory-clean optical devices. These protective caps should not be removed until the moment of connecting the fiber cable to the device. Should it be necessary to disconnect the fiber device, reinstall the protective dust caps.
- Store spare caps in a dust-free environment such as a sealed plastic bag or box so that, when reinstalled, they do not introduce any contamination to the optics.
- 4. If you suspect that the optics have been contaminated, alternate between blasting with clean, dry, compressed air and flushing with methanol to remove particles of dirt.



REGULATORY, STANDARDS, COMPLIANCES

CE The products described herein comply with the Council Directive on Electromagnetic Compatibility (2004/108/EC). For more information, contact B+B SmartWorx.

Class 1 Laser product, Luokan 1 Laserlaite, Laser Klasse 1, Appareil A'Laser de Classe 1

European Directive 2002/96/EC (WEEE) requires that any equipment that bears this symbol on product or packaging must not be disposed of with unsorted municipal waste. This symbol indicates that the equipment should be disposed of separately from regular household waste. It is the consumer's responsibility to dispose of this and all equipment so marked through designated collection facilities appointed by government or local authorities. Following these steps through proper disposal and recycling will help prevent potential negative consequences to the environment and human health. For more detailed information about proper disposal, please contact local authorities, waste disposal services, or the point of purchase for this equipment.



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