ViaLiteHD
Summary alarm module

User Guide

HRC-2-HB-4
Instrument Care and Safety Information

Please read the whole of this section before using your ViaLiteHD product. It contains important safety information and will enable you to get the most out of your Fibre Optic Link.

Electrical Safety

The ViaLiteHD rack chassis is a Safety Class 1 product (having metal chassis directly connected to earth via the power supply cable).

When operating the equipment note the following precautions:

- Hazardous voltages exist within the equipment. There are no user serviceable parts inside; the covers should only be removed by a qualified technician.
- There are no user replaceable fuses in the rack chassis mounted equipment. Replacement should only be carried out by a PPM technician.
- The rack chassis earth stud SHOULD be connected to the safety earth.
- When using a 2 pin power supply cable the rack chassis earth stud MUST be connected to the safety earth.
- The ViaLiteHD Power Supply Modules do not have an isolating switch on the mains voltage inlet. For this reason, the ViaLiteHD Rack Chassis must be installed within easy reach of a clearly labelled dual pole mains isolation switch, which supplies the equipment.

ESD Precautions

The ViaLiteHD RF Fibre Optic Link is equipped with high frequency active electronics, without the correct handling they will be susceptible to damage.

Precautions for handling electro-static sensitive devices should be observed when handling all ViaLiteHD modules. Technicians should ensure that they use effective personal grounding (i.e. ESD wrist strap etc.) when servicing the equipment. Any equipment or tools used should be grounded to prevent static charge build-up. Good practice should be observed at all times for reference see relevant standards.

EN 61340-5-1, “Protection of Electronic Devices from Electrostatic Phenomena – General Requirements”

Optical Safety

The ViaLiteHD RF Fibre Optic Transmitters, Dual Transmitters and Transceivers contain optical sources (usually laser diodes) operating at nominal wavelengths of 1270nm to 1610nm.

These devices are rated as EN60825-1:2007 as CLASS 1 radiation emitting devices. A class 1 laser is safe under all conditions of normal use.

When operating the equipment note the following precautions:

- Never look into the end of an optical fibre directly or by reflection either with the naked eye or through an optical instrument.
- Never leave equipment with radiating bare fibres – always cap the connectors.
- Do not remove equipment external covers when operating.

Hot surface

The ViaLiteHD Summary alarm module may have hot surfaces when operating under full load. The hot surfaces are not accessible when fitted in an approved rack chassis installation.

Suitable precaution should be taken when handling this device.

- Allow to cool for 10 minutes
- Do not touch metallic surfaces or printed circuit board when hot.
- When handling, hold front panel and handle only.
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1 Introduction

The *ViaLiteHD* Summary alarm module is used to monitor *ViaLiteHD* equipment fitted in the same rack. It is able to report alarms by front panel visual indication, audio alarm and by status of its on board relays. There are two form C relays, both accessible at the rear of the module; one relay is also routed to the cabinet backplane.

The summary alarm module maybe configured, so that its on board processor automatically senses and alarm only active module; or it may be configured via manual DIP switches. both monitoring and controlling modules.

The module has an on board resistive load, this can be configured via DIP switches to ensure the power supplies meet their minimum load requirement. See your *ViaLiteHD* Rack Handbook for more details.

1.1 Internal architecture

Key features are:

- The CPU monitors all rack alarm outputs
- Compatible with either 1U or 3U rack
- The CPU controls all module outputs
- The module fits in *ViaLiteHD* rack chassis 7HP slot,
  - In a 1U HRK1 rack it fits in slot 3
  - In a 3U HRK3 rack it fits in slot 14
- DIP switches available for manual alarm screening, slots 1-13 and slots 15,16
- I2C bus is used at start up to monitor active slots for automatic alarm masking
- Two dry contact relays, both accessible on module rear connector, one wired in parallel to the rack chassis connector
- Front panel LED indication of rack summary status.
- Front panel buzzer, giving audio alarm when fault is active
- Front panel ACKNOWLEDGE switch
- Different indication for active ALARM and acknowledged ALARM
- The DC input power feed (+12 volts) is protected by a set resetable fuse.
- The internal 5V is generated by linear regulator
1.2 **Typical deployment**

The Summary alarm module is typically deployed as part of a 3U rack chassis based equipment solution. It can however be fitted in a range of other equipment.

When fitted in an HRK3 rack chassis it must be fitted in slot 14, this is the only slot to have communication with all other slots.

1.3 **ViaLiteHD and ViaLite Classic compatibility**

The ViaLiteHD summary alarm module will not control or monitor ViaLite Classic equipment.

Its dry contact relay circuits will be compatible with circuits used on previous ViaLite Classic equipment.
2 Summary alarm module, physical interfaces

This section describes the connections between your ViaLiteHD modules and the Summary alarm module. There is no need to install any interface cables between summary alarm module and connected modules, as these are all connected via the rack chassis backplane. Please read fully all relevant documents for information on installing your ViaLiteHD equipment before commissioning your system.

2.1 Module operation, 7HP standard plug-in module

All ViaLiteHD plug-in modules are hot-swappable, so it is not necessary to power-down the rack chassis before inserting a module. All electrical connectors are retained by the module. So it is necessary to either disconnect any cables or have a sufficiently long service loop.

To install a 7HP Standard module

- Push the release button of the module handle down and simultaneously pull the top of the handle forwards.
- Align the module upright and perpendicular to the front face of the rack chassis so that the PCB slides into the "crow's feet" card guides top and bottom.
- Gently push the module down its guide, applying pressure via the handle, you may also apply pressure between the LED and buzzer.
- As the module is fully mated the top of the handle should snap back and lock in position.
- The pawls of the handle should be fully engaged in the matching slots.
- If power is applied to the rack chassis the module power LED should light as soon as the module is fully inserted
- Connect any interface cables

To remove a 7HP Standard module

- Disconnect any cables if necessary
- Push the release button of the module handle down and simultaneously pull the top of the handle forwards. Apply pressure via the handle and gently withdraw the module from the rack chassis.
2.2 Front panel

2.2.1 Front panel, visual indicators

The summary alarm plug-in module has three front panel LEDs for indication of the state of the module. The following table shows the operation of the front panel LEDs which are dependent on module type.

<table>
<thead>
<tr>
<th>Colour</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>LED1</td>
<td>GREEN Normal</td>
</tr>
<tr>
<td></td>
<td>No light</td>
</tr>
<tr>
<td></td>
<td>No power</td>
</tr>
<tr>
<td>LED2</td>
<td>GREEN LOAD ON (Any load resistor active)</td>
</tr>
<tr>
<td></td>
<td>No light</td>
</tr>
<tr>
<td></td>
<td>LOAD OFF</td>
</tr>
<tr>
<td>LED3</td>
<td>GREEN Normal</td>
</tr>
<tr>
<td></td>
<td>Solid RED ALARM, acknowledged</td>
</tr>
<tr>
<td></td>
<td>Flashing RED ALARM, active</td>
</tr>
</tbody>
</table>

2.2.2 Front panel, reset switch

The hard reset switch is accessible via a small hole behind the handle. Under all normal operating circumstances it should not be required. Actuating the hard reset will cause the module to reboot, the rack inventory table will be deleted.

2.2.3 Front panel, buzzer

The summary alarm plug-in module has a front panel mounted buzzer for indication of the modules state. The following table shows the operation of the buzzer.

<table>
<thead>
<tr>
<th>Buzzer</th>
<th>Status</th>
</tr>
</thead>
<tbody>
<tr>
<td>OFF</td>
<td>No ALARM or ALARM acknowledged</td>
</tr>
<tr>
<td>ON</td>
<td>ALARM active</td>
</tr>
</tbody>
</table>

The buzzer operates with a nominal frequency of 2.4kHz, the tone is modulated.

2.2.4 Front panel, acknowledge switch

The ACKNOWLEDGE switch is housed on the front panel, this is used to acknowledge alarms. It works in a number of different modes after the alarm is generated depending on the status of the slot module when the acknowledge switch is hit.

After the ACKNOWLEDGE switch is pressed the summary alarm card will continue to monitor for further alarms.

2.2.4.1 Front panel, acknowledge switch, slot alarm active, with I2C response, fail module

In this state the summary alarm module assumes that a faulty module is fitted in the slot. After pressing the ACKNOWLEDGE switch the BUZZER is MUTED and the STATUS LED is in ALARM acknowledged state (see section 2.2.1). The status of the relays remains unchanged.

2.2.4.2 Front panel, acknowledge switch, slot alarm active, with no I2C response, removed module

In this state the summary alarm module assumes that a faulty module has been removed. After pressing the ACKNOWLEDGE switch the BUZZER is OFF and the STATUS LED is in normal state (see section 2.2.1). The relay will be in its normal state.
2.2.4.3 **Front panel, acknowledge switch, slot alarm inactive, with I2C response, replaced module**

In this state the summary alarm module assumes that a faulty module has been replaced. After pressing the ACKNOWLEDGE switch the BUZZER is OFF and the STATUS LED is in normal state (see section 2.2.1). The relay will be in its normal state.

2.2.4.4 **Front panel, acknowledge switch, slot alarm inactive, with no I2C response, fail module**

In this state the summary alarm module assumes that a faulty module is fitted in the slot. After pressing the ACKNOWLEDGE switch the BUZZER is MUTED and the STATUS LED is in ALARM acknowledged state (see section 2.2.1). The status of the relays remains unchanged.

2.3 **Rear panel**

2.3.1 **Rear panel, module rear connections**

The rear panel provides interconnections for two dry contact relays. These maybe accessed via the connector J2. Both relays are triggered by the same condition signal, but they are electrically isolated. All the pins are volt free.

The module has a 6-pin connector; this is available at the rear of the module.

The three connections for each relay are
- NO - Normally open
- COM - Common
- NC - Normally closed

Connections from Relay 1 are also connected in parallel to the rack chassis backplane.

The rear panel provides interconnections for two dry contact relays. The many be accessed via a six way screwless connector, it is suitable for use with 14 – 22 AWG wire

<table>
<thead>
<tr>
<th>J2</th>
<th>Name</th>
<th>ALARM = OFF</th>
<th>ALARM = ON (or POWER=OFF)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Pin 1</td>
<td>NO_1</td>
<td>Relay 1</td>
<td>Relay 1</td>
</tr>
<tr>
<td>Pin 2</td>
<td>COM_1</td>
<td>NO1 is open circuit</td>
<td>NC1 is open circuit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NC1 is shorted to COM1</td>
<td>NO1 is shorted to COM1</td>
</tr>
<tr>
<td>Pin 3</td>
<td>NC_1</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Pin 4</td>
<td>NO_2</td>
<td>Relay 2</td>
<td>Relay 2</td>
</tr>
<tr>
<td>Pin 5</td>
<td>COM_2</td>
<td>NO2 is open circuit</td>
<td>NC2 is open circuit</td>
</tr>
<tr>
<td></td>
<td></td>
<td>NC2 is shorted to COM2</td>
<td>NO2 is shorted to COM2</td>
</tr>
<tr>
<td>Pin 6</td>
<td>NC_2</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

2.3.2 **Rear panel, backplane relay connection**

Relay 1 is connected in parallel to the backplane, making it available on the rack chassis connector. See your rack chassis handbook.

2.4 **User configuration DIP switches**

The summary alarm card is fitted with DIP switch allow you to configure the module. It has two eight way DIP switches (SW2 and SW3), that configures the alarm operation and one four way DIP switch (SW5) that configures the load.
2.4.1 User configuration DIP switches, alarm masking SW2 and SW3

Eight way DIP switches SW2 and SW3 configure the alarm operation.

<table>
<thead>
<tr>
<th>Position</th>
<th>SW3 Name (1U rack)</th>
<th>SW3 Name (3U rack)</th>
<th>OFF</th>
<th>SW2 Name (1U rack)</th>
<th>SW2 Name (3U rack)</th>
<th>OFF</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>Man /Auto</td>
<td>Man /Auto</td>
<td>Automatic masking</td>
<td>Unused (SET OFF)</td>
<td>Slot 6</td>
<td>Slot 6 alarms masked</td>
<td>Normal operation</td>
</tr>
<tr>
<td>2</td>
<td>PSU front</td>
<td>Slot 15 (PS 1)</td>
<td>Slot 15 alarms masked</td>
<td>Unused (SET OFF)</td>
<td>Slot 7</td>
<td>Slot 7 alarms masked</td>
<td>Normal operation</td>
</tr>
<tr>
<td>3</td>
<td>PSU rear</td>
<td>Slot 16 (PS 2)</td>
<td>Slot 16 alarms masked</td>
<td>Unused (SET OFF)</td>
<td>Slot 8</td>
<td>Slot 8 alarms masked</td>
<td>Normal operation</td>
</tr>
<tr>
<td>4</td>
<td>Slot 1</td>
<td>Slot 1</td>
<td>Slot 1 alarms masked</td>
<td>Unused (SET OFF)</td>
<td>Slot 9</td>
<td>Slot 9 alarms masked</td>
<td>Normal operation</td>
</tr>
<tr>
<td>5</td>
<td>Slot 2</td>
<td>Slot 2</td>
<td>Slot 2 alarms masked</td>
<td>Unused (SET OFF)</td>
<td>Slot 10</td>
<td>Slot 10 alarms masked</td>
<td>Normal operation</td>
</tr>
<tr>
<td>6</td>
<td>Unused (SET OFF)</td>
<td>Slot 3</td>
<td>Slot 3 alarms masked</td>
<td>Unused (SET OFF)</td>
<td>Slot 11</td>
<td>Slot 11 alarms masked</td>
<td>Normal operation</td>
</tr>
<tr>
<td>7</td>
<td>Unused (SET OFF)</td>
<td>Slot 4</td>
<td>Slot 4 alarms masked</td>
<td>Unused (SET OFF)</td>
<td>Slot 12</td>
<td>Slot 12 alarms masked</td>
<td>Normal operation</td>
</tr>
<tr>
<td>8</td>
<td>Unused (SET OFF)</td>
<td>Slot 5</td>
<td>Slot 5 alarms masked</td>
<td>Unused (SET OFF)</td>
<td>Slot 13</td>
<td>Slot 13 alarms masked</td>
<td>Normal operation</td>
</tr>
</tbody>
</table>

When in automatic mode, manual alarm masking DIP switches (SW2 positions 1-8, SW3 positions 2-8) are ignored.

When operating in automatic mode the module executes the following procedure to determine which slots to mask, typically these will be empty slots. It is important when powering up a

1. After power is applied the module waits for all other cards to boot
2. It then sequentially poles the I2C bus of each slot to determine if that slot is occupied
   - If that slot responds to the I2C, the inventory for that slot has the module type added, the alarm for this slot is active
   - If that slot does not respond, the inventory for that slot is marked as empty, the alarm for this slot is masked (inactive)
3. Unintelligent module slots don’t have I2C bus connections they have their alarm status checked to determine presence.
   - If that slot has a okay status, the alarm for this slot is active
   - If that slot has an active alarm, the alarm for this slot is masked (inactive)

   **NOTE:** Unintelligent slots default to alarm active when unfitted
4. Only active alarms are reported

After power up the module will also run periodic inventory updates to check if new modules are added

### 2.4.2 User configuration DIP switches, load resistors SW5

This function is provided to ensure that when redundant power supplies are used, there is enough current for both power supplies to be active. The module can provide a maximum load of 12 watts load, this load can be switched in 3 watt steps

<table>
<thead>
<tr>
<th>Load</th>
<th>0</th>
<th>3</th>
<th>6</th>
<th>9</th>
<th>12 watts switched</th>
</tr>
</thead>
<tbody>
<tr>
<td>Control</td>
<td>via switch selection, using four DIP switches, see section 2.4</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Setting*</td>
<td>(3U rack only) 1 or 2 modules fitted all four switches ON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3U rack only) 3 or 4 modules fitted three switches ON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3U rack only) 5 or 6 modules fitted two switches ON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3U rack only) 7 or 8 modules fitted one switch ON</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(3U rack only) 9 or more modules fitted, set all to OFF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>(1U rack only) set all switches OFF</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

* These calculations assume the lowest possible power consumption to meet the minimum load specification, a more accurate calculation can be made by using the modules datasheets or handbooks.

Note: There is no minimum load requirement for a 1U rack, in this case all load resistors should be OFF

<table>
<thead>
<tr>
<th>SW5</th>
<th>Name</th>
<th>OFF</th>
<th>ON</th>
</tr>
</thead>
<tbody>
<tr>
<td>Position 1</td>
<td>Load 1</td>
<td>Load resistor OFF</td>
<td>Load resistor ON</td>
</tr>
<tr>
<td>Position 2</td>
<td>Load 2</td>
<td>Load resistor OFF</td>
<td>Load resistor ON</td>
</tr>
<tr>
<td>Position 3</td>
<td>Load 3</td>
<td>Load resistor OFF</td>
<td>Load resistor ON</td>
</tr>
<tr>
<td>Position 4</td>
<td>Load 4</td>
<td>Load resistor OFF</td>
<td>Load resistor ON</td>
</tr>
</tbody>
</table>

The ViaLiteHD Summary alarm module module may have hot surfaces when operating under full load. Suitable precaution should be taken when handling this device, see safety instructions
3 Setting up the summary alarm module

Your summary alarm module is delivered fully configured and ready to work. Below are details of how to change from these default configurations.

3.1 Default configuration

The module is delivered with the following configuration.

<table>
<thead>
<tr>
<th>ALARM MASKING</th>
<th>AUTOMATIC</th>
</tr>
</thead>
<tbody>
<tr>
<td>MANUAL MASK</td>
<td>all slots OFF</td>
</tr>
<tr>
<td>LOAD switches</td>
<td>all OFF</td>
</tr>
</tbody>
</table>

3.2 Setting the Alarm masking, manual mode

Details of the DIP switch positions are given in section 2.4.1. If you wish to configure your module to have alarms manually masked follow the sequence below. Any masked slot will have its alarm output ignored. Unpopulated slots will generate alarms, therefore these should be masked. DIP switches can be accessed with the module partially withdrawn.

1. Set SW3 position 1 to OFF, this configures the module for manual alarm masking
2. Each slot that you wish to mask the alarm of be should be set to OFF, using DIP switches SW2 and SW3
3. Each slot that you wish to monitor should be set to ON, using DIP switches SW2 and SW3

3.3 Setting the Alarm masking, automatic mode

Details of the DIP switch positions are given in section 2.4.1. If you wish to configure your module to have alarms automatically masked follow the sequence below. Any masked slot will have its alarm output ignored. DIP switches can be accessed with the module partially withdrawn.

1. Set SW3 position 1 to ON, this configures the module for manual alarm masking
2. Set all other DIP switches of SW2 and SW3 to OFF

Unpopulated slots will not respond to the I2C pole therefore these will all be masked. When in automatic mode, manual alarm masking DIP switches (SW2 positions 1-8, SW3 positions 2-8) are ignored.

3.4 Setting the load DIP switches

Detail of the DIP switch positions are given in section 2.4.2. If you wish to activate any of the resistive loads follow the sequence below. DIP switches can be accessed with the module partially withdrawn.

1. Calculate the additional load required, see section 2.4.2.
2. Round this load up to the nearest three watt step
3. Switch the appropriate number of DIP switches of SW5 to the ON position

Note. If sufficient load is not applied, it is possible for a PSU front panel power LED to be GREEN and the “power good” output to be LOW (alarm state), in this case the power supply will not be registered by the ViaLiteHD control cards.

3.5 Connecting to the rear relay connections

The pin out of the rear 6 way connector is given in section 2.3.1. The connector can be used with wire gauges 14 – 22 AWG.

To insert a wire follow the sequence below.

1. Strip the wire leaving approximately 10mm of exposed copper
2. Tightly twist all strands together
3. Push the latch at the top of the connector back with a small flat bladed screw driver
4. With the latch held in, insert the wire
5. Push the wire home then release the catch

To release a wire follow the sequence below.

1. Push the latch at the top of the connector back with a small flat bladed screw driver
2. With the latch held in, pull the wire from the connector
3. Release the catch
4 System Integration

4.1 Initial set up equipment

For initial set up you will require:

- A small flat bladed screw driver (1.8mm to 3.0mm tip) to actuate DIP switches
- A small flat bladed screw driver (1.8mm to 3.0mm tip) to push the catch of the 6 way relay connector
- Wire cutters and stripper to prepare wires for insertion into the 6 way relay connector
- Suitable stranded 14 – 22 AWG wire to interface to the 6 way relay connector

Full set up details are given in section 3

4.2 Site requirements

The site will require the following services, to make full use of the ViaLiteHD equipment:

- Power source of rack chassis
- 19" enclosure
- Interface cables / patch panels
5 **Mechanical Dimensions**

Weight: 260g Typical
6  Part Numbering

Note: Options relevant to the SNMP module are shown in DARK type option in LIGHT type are not available for this module
Not all combinations of options are available. Contact PPM for more details.
## Technical Specifications

<table>
<thead>
<tr>
<th>Module function</th>
<th>Summary alarm</th>
</tr>
</thead>
<tbody>
<tr>
<td>Format</td>
<td>Plug in module compatible with <strong>ViaLiteHD</strong> rack chassis, 7HP slot</td>
</tr>
</tbody>
</table>
| Indicators      | Front panel "Power" LED (**GREEN**)  
                              Front panel "Status" LED (**GREEN/RED**)  
                              Front panel "Load on" LED (**GREEN**) |
| Plug-in module electrical signal/power connector | User accessible via 19” Rack chassis backplane |

### Operating Conditions

<table>
<thead>
<tr>
<th>Module operating voltage</th>
<th>+12V ± 0.5V</th>
</tr>
</thead>
<tbody>
<tr>
<td>Module operating voltage and power</td>
<td>1W Typical, excluding resistive load</td>
</tr>
<tr>
<td>Operating temperature</td>
<td>-10°C to +50°C</td>
</tr>
<tr>
<td>Storage temperature</td>
<td>-40°C to +70°C</td>
</tr>
<tr>
<td>Ambient relative humidity</td>
<td>10% to 95% (Non Condensing)</td>
</tr>
<tr>
<td>Maximum weight</td>
<td>300g</td>
</tr>
</tbody>
</table>

### Electrical load

<table>
<thead>
<tr>
<th>Control</th>
<th>DIP switch selection, 4 switches, 3 watts per switch</th>
</tr>
</thead>
<tbody>
<tr>
<td>Electrical load</td>
<td>0/ 3/ 6/ 9/ 12 watts</td>
</tr>
</tbody>
</table>

### Alarm monitoring

<table>
<thead>
<tr>
<th>Manual masking</th>
<th>DIP switch selection</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic masking</td>
<td>via I2C sensing at start up</td>
</tr>
<tr>
<td>Alarm sensing</td>
<td>via backplane open collector alarm, 13 modules plus 2 power supplies</td>
</tr>
<tr>
<td>Buzzer frequency</td>
<td>2.4kHz</td>
</tr>
</tbody>
</table>

### Rear relay port

<table>
<thead>
<tr>
<th>Connector type</th>
<th>Screw less, 6 terminal connector</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wire gauge</td>
<td>14 – 22 AWG, 0.33 – 2.08 mm²</td>
</tr>
</tbody>
</table>

### Relay

<table>
<thead>
<tr>
<th>Relay Type</th>
<th>Form C break before make, dry contact, volt free</th>
</tr>
</thead>
</table>
| Relay ports (module rear)         | Relay 1: NO 1 (normally open), COM 1 (common), NC 1 (normally closed)  
                                   Relay 2: NO 2 (normally open), COM 2 (common), NC 2 (normally closed) |
| Relay ports (rack chassis)        | RELAY_x [1= normally closed, 2=common, 3=normally open]  
                                   COM (common)  
                                   NO (normally open)  
                                   NC (normally closed)  
                                   Available on rack chassis connector |
| Maximum voltage                   | 50V any terminal relative to ground |
| Maximum current                   | 1A |
| Initial contact resistance        | 75 mΩ |
8 Maintenance and Fault-Finding Guide

Refer to the following table that gives a list of commonly encountered problems and suggested solutions.

<table>
<thead>
<tr>
<th>Fault</th>
<th>Possible Causes</th>
<th>Solution</th>
</tr>
</thead>
<tbody>
<tr>
<td>PWR LED does not light</td>
<td>Power source not connected.</td>
<td>Connect power source.</td>
</tr>
<tr>
<td>Status LED is flashing RED</td>
<td>A connected modules has an ALARM</td>
<td>Fix alarming module OR Press the front panel switch to ACKNOWLEDGE the alarm. This will mute the buzzer and change status LED to solid RED</td>
</tr>
<tr>
<td>Buzzer is sounding</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Status LED is solid RED</td>
<td>A connected modules has an ALARM</td>
<td>The alarm has already been acknowledged.</td>
</tr>
</tbody>
</table>

The ViaLiteHD range is precision engineered and calibrated for optimum performance and accuracy before dispatch.

In the event of any problems or queries arising with the equipment, please contact PPM or your local agent.
9 Glossary

Ampere
Automatic gain control
Block up converter
Carrier to noise ratio
Common
Decibel
Decibel relative to carrier
Decibel milli watt
Direct current
Dynamic host configuration Protocol
Dual in line (package)
Digital video broadcast
Digital video broadcast terrestrial
Fibre connector angled polished contact
Fibre connector physical contact
Fibre optic link
Frequency shift keying
File transfer protocol
Gram
Giga hertz
Global positioning system
Goods Return Number
Graphical user interface
ViaLiteHD 3U rack chassis
Hypertext mark-up language
Rack hole pitch measurement of width 5.08mm
Hertz
Inter-Integrated circuit bus
Intermodulation distortion ratio
Internet protocol
Third order intercept point
Kilo gram
Kilo hertz
Local area network
Light amplification by stimulated emission of radiation
Lucent connector physical contact
Light emitting diode
Low noise amplifier
Low noise block
Metre
Milli ampere
Maximum
Mega hertz
Minimum
Milli metre
Milli volt
Normally closed
Noise figure
Nano meter
Normally open
Power at one decibel gain compression
Personal computer
Pulse power and measurement Ltd
Power
Radio frequency
Received light level
Reset
Receiver
Subscriber connector angled polished contact
Subscriber connector physical contact
Spurious free dynamic range
Signal to noise and distortion ratio
Simple network management protocol
Transmission Control Protocol
Transceiver
Transmitter
Typical
Rack units measurement of height 44.45mm
Voltage select
Voltage select
Voltage standing wave ratio
Watt
10 **Product Warranty**

PPM guarantees its products, and will maintain them for a period of three years from the date of shipment and at no cost to the customer. Extended warranty options are available at the time of purchase.

Please note that the customer is responsible for shipping costs to return the module to PPM.

PPM or its agents will maintain its products in full working order and make all necessary adjustments and parts replacements during the Company’s normal working hours provided that the Customer will pay at the rates currently charged by the Company for any replacements made necessary by accident, misuse, neglect, wilful act or default or any cause other than normal use.

Claims must be made promptly, and during the guarantee period.

**IMPORTANT:** -

Please contact both your selling agent and PPM prior to returning any goods for Warranty or Non-Warranty repairs. Goods will not be accepted without a valid Goods Return Number (GRN)
11 FCC Approval

Information to the user of ViaLiteHD products
For a Class A digital device or peripheral, the following instructions are furnished to the user. This equipment has been tested and found to comply with the limits for a Class A digital 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 case the user will be required to correct the interference at his own expense.