# **HIGAIN**

# **Quick Installation Guide**



HLU-319 List 6 Line Unit



### THE HLU-319 LIST 6

The ADC HiGain® HLU-319 List 6 (HLU) is the Central Office (CO) side of a repeaterless T1 transmission system. The system provides 1.544 Mbps transmission on two unconditioned copper pairs over the full Carrier Service Area (CSA) range. Enhanced firmware also allows the HLU to be deployed in Soneplex® Wideband 3190 protection switching applications. These applications must meet the following requirements: HiGain multiplexers (HXU-358s) using software version 1.04 or higher, an HMU-31 List 7A or List 7C using software version 3.06 or higher, an HRE-206 remote enclosure equipped with a PSC-606 List 1 protection switching controller, and an HRU-402 List 6 remote unit. For more information, refer to PSC-606 Protection Switch Controller technical practice, catalog number LTPH-TP-1006-01.

#### **FEATURES**

- Front panel status LED, four-character status display, and RS-232 port
- · Ultra-low wander
- Five-span range with four doublers (60 kft, 24 AWG)
- · Selectable power feed modes
- Loss of Signal (LOS)/Alarm Indicator Signal (AIS) payload alarm option
- Additional screens for inventory and troubleshooting
- · Grounded loop detection

- Payload (PL) or HiGain (HG) loopback source identification
- Reduced power consumption
  - Low line-power option (-140 Vdc) for circuits with a single doubler
- · Bit Error Rate (BER) alarm options
- Bipolar Violation Transparency (BPVT) options
- Supports automatic protection switching

# **SPECIFICATIONS**

Operating Temperature -40 °F to +149 °F (-40 °C to +65 °C)

Operating Humidity 5% to 95% (non-condensing)

**HDSL Span Voltage** -140 to ±112 Vdc

**Mounting** STS, 28-slot high-density shelf or equivalent

HDSL Line Code 784 kbps 2B1Q

**HDSL Output**  $+13.5 \text{ dBm } \pm 0.5 \text{ dB at } 135 \Omega$ 

**Maximum Provisioning Loss** 35 dB at 196 kHz, 135  $\Omega$ 

**DS1 Line Rate** 1.544 Mbps ±200 bps

DS1 Line Format

Alternate Mark Inversion (AMI), Bipolar with 8-Zero Substitution

(B8ZS) or Zero Byte Time Slot Interchange (ZBTSI)

**DS1 Frame Format** Extended SuperFrame (ESF), SuperFrame (SF), or Unframed (UNFR)

**DSX-1 Pulse Output** 6 V pk-pk, pre-equalized for 0 to 655 feet of ABAM cable

DSX-1 Input Level +1.5 to -7.5 dB DSX

# 1 INSTALLATION

To install the HLU:

- 1 Slide the line unit into the card guides for the desired slot.
- 2 Push the unit back until it seats firmly in the backplane card-edge connector.

# 2

# **POWER-UP SEQUENCE**

When the HLU powers up, the four-character display illuminates and reports status messages.

If the HLU is not communicating with the next span device, the following occurs:

- 1 Alarm and diagnostic messages display (see the tables "Front Panel Alarm Messages" and "Front Panel Alarm Messages" on the back side of this guide), followed by the SELF TEST message.
- 2 The Status LED turns yellow, indicating it has entered self-test mode.

If the HLU is communicating with the next span device, the following occurs:

- 1 The Status LED flashes green while acquiring each device in the system, and turns a steady green when the entire system is operating without any alarms.
- 2 The four-character display reports margin (signal-to-noise ratio) readings and insertion loss.
- 3 If the status LED is not solid green, the display reports alarm conditions (see the Front Panel Alarm Messages table inside).

# 3

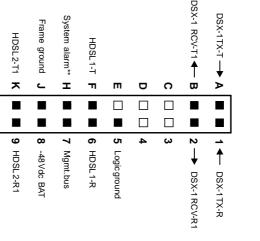
# **PROVISIONING**

- 1 Access the Maintenance Terminal screens by pressing the **SPACEBAR** several times.
  - a Set the date and time (select Set Clock from the Main Menu).
  - **b** Set the circuit IDs (select View System Inventory).
- 2 Access the System Settings selection on the Main Menu to change the default settings of any system parameters.
- 3 Access the View Troubleshooting screen to view a graphical analysis of any potential system problems.
- 4 When the HLU has been successfully installed and provisioned, clear Span Status, Performance Data, Performance History, and Alarm History screens to ensure accurate data and alarm reporting.



#### System option buttons (for manual setting of RS-232 Craft port 3 Press MODE to update parameter and advance 2 Release the MODE button and the current settings 4 After scrolling through all the parameters, press SEI 2 Press SEL to step through all possible system initiate loopbacks, and display DSX-1 line parameters Use MODE to display system parameter options Use MODE and SEL to manually modify user options monitoring through the Maintenance allow configuration and performance (by way of a DB-9 or DB-25 connector) to between the unit and an external terminal Provides bidirectional communication Press the MODE button for 3 seconds Press the MODE button for 1 second and release to the next parameter to confirm changes when prompted with the settings for the displayed parameter. system parameter and its current setting. The front panel alternately displays the first CONF YES message, or press MODE to cancel all Modem Settings 8 data bits Hardware flow control: OFF No parity 1 stop bit 1200-9600 baud <0.70 ---0.70 Front Pane HZΧ ADD HLU-319 Shins HiGair Status LED Four-character display Reports the following conditions: Green LED Yellow LED Flashing Red LED Red LED List number (HLU version number) Flashing Yellow LED Flashing Green LED alarm messages. See tables below Displays status, provisioning, and for a list of message descriptions BRG E E DSX-1 test access jacks Provides non-intrusive bridging jack access to (XMT) and from (RCV) the Provides splitting jack access to (XMT) HDSL span at the DSX-1 interface. and retrieval. RCV paths to permit test signal insertion DSX-1 interface. Breaks the XMT and and from, (RCV), the HDSL span at the Allows the two T1 Payloads to be monitored. System is in Armed (ARM) mod-HDSL acquisition a Customer Remote Loopback Self Test is in process or System alarm loopback (NLOC) is in effect Normal operation (CREM) or Network Local ruse alarm Factory burn-in (Do not use) \* Fuse Alarm

# Card-Edge Connecto



Normal = Floating (0 to -60 Vdc Maximum) Activated = -48 Vdc (10mA Maximum)

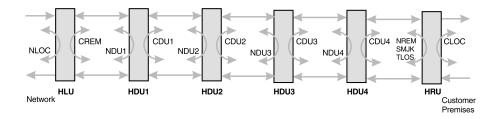
10 Fuse alarm\*

\*\* System Alarm Activated = +5 Vdc (10mA Maximum) Normal = Floating (+5 to -60 Vdc Maximum)

Terminal emulation software: VT100

# 4 LOOPBACK TESTING

Initiate loopback testing from the HiGain maintenance menus or use the MODE and SEL buttons. The inband codes shown below can be sent by a test set.



## **GNLB Loopback Commands**

| Loopback | Inband Code | Description   |
|----------|-------------|---|
| NLOC     | 1111000     | DSX-1 signal is looped back to DSX-1 at HLU.                              |
| NDU1     | 110000      | Query to initiate loopback at doubler 1 to the network.                   |
| NDU2     | 111000      | Query to initiate loopback at doubler 2 to the network.                   |
| NDU3     | 1010001     | Query to initiate loopback at doubler 3 to the network.                   |
| NDU4     | 1010010     | Query to initiate loopback at doubler 4 to the network.                   |
| NREM     | 1110000     | DS1 signal is looped back to DS1 at HRU.                                  |
| SMJK     | 11000       | Signal from DS1 is looped back at the HRU by the HRU<br>SmartJack module. |
| CREM     | 1111110     | Signal from customer is looped back to the customer at the HLU.           |
| CDU1     | 111100      | Query to initiate loopback at doubler 1 to the customer premises.         |
| CDU2     | 111110      | Query to initiate loopback at doubler 2 to the customer premises.         |
| CDU3     | 1011001     | Query to initiate loopback at doubler 3 to the customer premises.         |
| CDU4     | 1011010     | Query to initiate loopback at doubler 4 to the customer premises.         |
| CLOC     | 1111100     | Signal from customer is looped back to the customer at the HRU.           |
| Loopdown | 11100       | Loops down any of the above loopback commands.                            |



For more information about APS and complete provisioning instructions, see the PSC-606 Protection Switch Controller technical practice, catalog number LTPH-TP-1006-01.

## Front Panel Alarm Messages

| Description (listed in priority order)   |
|--|
| Indicates that one of the HDSL loops has lost sync.                                  |
| Indicates that no signal is detected at the DSX-1 input to the HLU.                  |
| Indicates that no signal is detected at the DS-1 input to the HRU.                   |
| A system Bit Error Rate alarm is in effect.  |
| The margin on HDSL Loop 1 or Loop 2 has dropped below the threshold set by the user. |
| No alarm present.  |
|  |

### System Configuration Codes

| Code      | Description   |
|-----------|---|
| VER xxxx  | The release revision of the firmware (appears during the System Settings review mode).                          |
| LIST xxxx | The model number of the product (appears during the System Settings review mode).                               |
| FRM xxxx  | Indicates the type of frame pattern being received from the DSX-1, where xxxx is SF, ESF, UNFR, or NONE.        |
| CODE xxxx | The line code setting, where xxxx is Alternate Mark Inversion (AMI) or Bipolar with 8-Zero Substitution (B8ZS). |
| PLEV xxxx | Indicates the HDSL line voltage in its LOW (-140 Vdc), HIGH (±112 Vdc), or DIS (disabled) state.                |

## Front Panel Diagnostic Messages

(normal operating messages in bold)

| Message                      | Description   |  |
|------------------------------|---|--|
| 1= <i>xx</i> or 2= <i>yy</i> | Indicates the power of the received HDSL signal on each loop relative to noise. Any value of 6dB or greater is adequate for reliable system operation.            |  |
| <i>n</i> HDU                 | Indicates the number (n) of doublers in the circuit (if any are present).   |  |
| INSL xxDB                    | The maximum Insertion Loss (INSL) message appears followed by xxdB, where xx is the maximum insertion loss in dB of all spans and loops.                          |  |
| ACQ1 or ACQ2                 | The multiplexers of the HLU and the HRU or the first doubler are trying to establish synchronization over Loop 1 or Loop 2 of Span 1.                             |  |
| AnL1 or AnL2                 | The multiplexers of the two devices on Span $n$ are trying to establish synchronization with each other on Loop 1 or Loop 2, where $n$ is the number of the span. |  |
| BAD RT?                      | The HLU is not receiving any response from the HRU.   |  |
| FERR                         | Framing bit error occurred at HLU DSX-1 input.  |  |
| H1ES or H2ES                 | HLU HDSL Loop 1 or Loop 2 CRC error.  |  |
| LBPV                         | A local bipolar violation has been received at the DSX-1 input to the HLU.  |  |
| MNGD                         | The HLU is under control of the HMU-319 Network Management Unit.  |  |
| PWR FEED GND                 | One of the HDSL loops has been grounded.  |  |
| PWR FEED ON                  | Indicates that the HDSL loops are not grounded or shorted.  |  |
| PWR FEED OFF                 | HDSL span power has been turned off.  |  |
| PWR FEED SHRT                | Indicates a short between the two HDSL pairs or the inability of the HRU to communicate with the HLU.   |  |
| SELF TEST                    | The HLU is in a self-test mode. This occurs every power on/off cycle.   |  |
| SIG1 or SIG2                 | The transceivers of the HLU and HRU or first doubler are trying to establish contact with each other on Loop 1 or Loop 2 of Span 1.                               |  |
| SnL1 or SnL2                 | The transceivers of the two devices on Span $n$ are trying to establish contact with each other on Loop 1 or Loop 2, where $n$ is the number of the span.         |  |
| TLOS                         | HRU is in a logic loopback state caused by a loss of its T1 input from the CI (if enabled at the HRU through its TLOS switch options).                            |  |

## System Setting Messages

| Display Code | Description (default values in bold).  |  |
|--------------|--|--|
| EQL          | Sets the DSX-1 Equalizer (EQL) to: <b>0</b> (0 to 133 ft.), 133 (133 to 265 ft.), 266 (266 to 398 ft.), 399 (399 to 532 ft.), or 533 (533 to 655 ft.).   |  |
| LPBK         | Enables (ENA) or disables (DIS) all inband SMJK loopback commands.   |  |
| SPLB         | Configures the system for Generic Inband Loopback ( <b>GNLB</b> ) commands or special loopback commands (A1LB, A2LB, A3LB, A4LB, or A5LB).   |  |
| PWRF         | DIS = disables HDSL powering.  LOW = HDSL line voltage at -140 Vdc maximum. <b>AUTO</b> = automatically switches between -140 Vdc for non-doubler applications and ±112 Vdc for doubler applications.  HIGH = ±112 Vdc for all applications. |  |
| ZBTS         | ON = the ESF frame is operating in its Zero-Byte Time Slot Interchange (ZBTSI) mode. <b>0FF</b> = the ESF frame is operating in its normal non-ZBTSI mode.   |  |
| BERT         | <b>NONE</b> = prevents generation of a system alarm due to excessive BER.  |  |
|              | 1E-6 or 1E-7 = alarm activates when BER threshold exceeds $10^{-6}$ or $10^{-7}$ , respectively.   |  |
| LBT0         | Loopback timeout = NONE, 20, <b>60</b> , or 120 minutes.   |  |
| ALM          | <b>DIS</b> = Disables the output alarm on pin H when a system alarm condition occurs. ENA = Enables the output alarm on pin H when a system alarm condition occurs.  |  |
| DS1          | Line code = places the HLU and HRU in B8ZS, AUTO, or <b>AMI</b> mode.  |  |
| FRMG         | <b>AUTO</b> = configures the HiGain system to operate in an auto-framing mode. UNFR = configures the HiGain system to operate in an unframed mode.   |  |
| HAIS         | <b>2LP</b> = transmits the AIS signal at both the HLU and the HRU T1 output ports when both HDSL loops are not in sync (LOSW). 1LP = applies when either of the two HDSL loops are not in sync or if a Margin alarm occurs.                  |  |
| SAIS         | Enables (ENA) or disables (DIS) transmission of AIS signal during NREM/SMJK loopbacks.   |  |
| RDA          | Enables (ENA) or disables (DIS) alarm indications due to remote DS1 LOS at HRU input.  |  |
| ALMP         | Enables a line to output an (AIS) payload of all ones or an (LOS) condition at its DS1 ports for LOSW, DS1 LOS, and margin alarms.   |  |
| BPVT         | Enables (ENA) or disables ( <b>DIS</b> ) bipolar violation transparency (conversion of input DS1 BPVs and HDSL CRC errors into DS1 BPVs at the distant end's DS1 output port).   |  |
| MARG (a)     | 0 to 15 dB (default = 4 dB).   |  |
| DS0 (b)      | NONE = no DSO channels blocked; BLK = some channels blocked.   |  |
| CONF         | YES = confirms that all operating modes are to be updated to their current selections.  NO = prevents the most recently selected operating mode selection from being updated.  |  |

- (a) MARG can only be set through Maintenance Terminal.(b) DSO can only be set through Maintenance Terminal.

#### **FCC Certification**

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.

#### **Limited Warranty**

Product warranty is determined by your service agreement. Contact your sales representative or Customer Service for details.

#### Modifications

Any changes or modifications made to this device that are not expressly approved by ADC DSL Systems, Inc. voids the user's warranty.

All wiring external to the products should follow the provisions of the current edition of the National Electrical Code.

### Standards Compliance

This equipment has been tested and verified to comply with the applicable sections of the following standards:

- □ GR 63-CORE Network Equipment-Building System (NEBS) Requirements
- GR 1089-CORE Electromagnetic Compatibility and Electrical Safety
- Binational standard, UL-1950/CSA-C22.2 No. 950-95: Safety of Information Technology Equipment

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