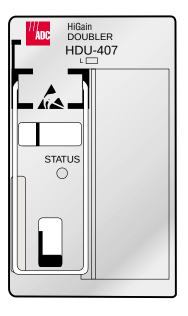
HIGAIN

Quick Installation Guide



HDU-407 List 2 Micro Doubler Unit



THE HDU-407 LIST 2

The HiGain® HDU-407 List 2 is a low-power micro doubler unit that extends the range of a HiGain repeaterless T1 transmission system. The doubler units are installed between any doubler-compatible HiGain Line Unit (HLU), HiGain Doubler Unit (HDU), or HiGain Remote Unit (HRU). Each doubler allows 1.544 Mbps transmission over an additional Carrier Service Area (CSA) range. The HDU-407 is compatible with both the HiGain and PG-Flex product lines. The CSA includes loops up to 12,000 feet (3.657 km) of 24 AWG or 9,000 feet (2.743 km) of 26 AWG loops.

FFATURES

- Occupies one DDS or ISDN mechanics slot
- Powered by any doubler-compatible HiGain or PG-Flex line unit
- Extremely low power dissipation

SPECIFICATIONS

- Lightning and power-cross protection on both sides of the High-bit-rate Digital Subscriber Line (HDSL) interface
- Front-panel status display Light Emitting Diode (LED)

- Extremely low latency
- Compatible with PG-Flex List 3x line units in ٠ configurations with up to three spans
- Minimal wander and iitter

35 dB at 196 KHz, 135 Ω

Internal Stratum 4 clock

3.0 W (nominal)

25 Ω (maximum)

Used in four-span line-powered HiGain circuits (three doublers and one remote) or five-span locally powered circuits (four doublers and one remote)

feet (60.96 m) below sea level to 13,000 feet

kbps, Two Binary, One Quaternary (2B1Q) full

Operating Temperature -40 °F (-40 °C) to +149 °F (+65 °C) **Operating Humidity** 5% to 95% non-condensing **Operating Temperature in Outside Enclosures** Complies with Section 10.2.1.3 of TA-NWT-001210

Operating Elevation	200 feet (60.96 m) below sea level to 1 (3.96 km) above sea level			
Mounting	Standard DDS or ISDN mechanics slot			
HDSL Line Code	784 kbps, Two Binary, One Quaternary (duplex			
HDSL Output	+13.0 dBm, 135 Ω			

Maximum Provisioning Loss

Line Clock Rate

Power Consumption

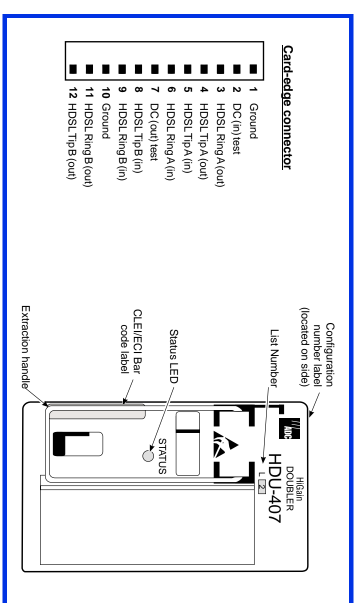
Resistive Signature Input/Output

1 BEFORE YOU BEGIN

- 1 Verify that you are installing the HDU-407 with the following compatible HiGain outdoor enclosures. For a list of compatible non-ADC enclosures, see the HDU-407 List 2 technical practice, section number 150-407-102-xx.
 - HRE-458, 10-slot unit
- HRE-506, 6-slot unit
- HRE-500, 1-slot unit
- HRE-602, 1-slot unit
- HRE-504, 4-slot unit HRE-712, 12 slot unit
- 2 Verify that you are installing the HDU-407 with compatible line and remote circuit modules (see Table 1 inside).
- 3 Determine the number of doublers the circuit can support based upon:
 - the model of the HLU and HRU in the circuit (see Table 1)
 - whether the HRU is locally powered or line-powered (see Table 1)
 - whether you are installing in a HiGain (see "HiGain Doubler Applications") or PG-Flex application (see "PG-Flex Doubler Applications").
- 4 Observe the following deployment rules for enclosure placement:
 - Rule 1. Place the enclosures at the electrical limits (35 dB) of each span.
 - Rule 2: Make all spans the same electrical length (same 196 kHz loss) to achieve optimum performance if Rule 1 is not applicable.
 - Rule 3: To minimize power consumption and dissipation of the HLU, confirm that the spans closest to the HLU are as short as possible and the spans furthest from the HLU are as long as possible.
- 5 Determine the enclosure model based upon doubler and repeater capacities of occupied slots as shown in Table 2 "Outdoor Enclosure Capacities with Full Solar Load".

Continued





	har account
the HDII-407 and the downstream module.	per second)
Indicates synchronization is being attempted between	Flashing green (twice
the HDU-407 and the upstream module.	second
Indicates synchronization is being attempted between	Flashing green (once per
This loopback tests the integrity of the downstream span(s).	per second)
Indicates a loonback at the doubler towards the customer	Flashing vellow (twice
This loopback tests the integrity of the upstream span(s).	second)
Indicates a loopback at the doubler towards the network.	Flashing yellow (once per
	h
HDI1-407 and the downstream module	Der second)
Indicates HDSI CRC error has occured between the	Elachinn red /twice
has occured between the HDU-407 and the upstream module.	second)
Indicates HDSL Cyclic Redundancy Check (CRC) error	Flashing red (once per
Status LED reports the following conditions:	Status LED reports th

HIGAIN DOUBLER APPLICATIONS

The HDU-407 List 2 can be used in two- to five-span circuits, depending on the HLU model and the power option (line or local) of the compatible HRU. Table 1 lists the maximum number of doublers that can be deployed.

	Maximum Number of HDU-407 Doublers Per Circuit ^(a)					
HLU Model	Line-Powered Remote		Locally Powered Remote			
	I-CPE ON	I-CPE OFF	I-CPE ON	I-CPE OFF		
HLU-231 List 3D, List 6D, List 7x HLU-232 List 1D HLU-319 List 2x HLU-388 List 2x, HLU-431 List 1x	1	2	2	2		
HLU-231 List 8x HLU-319 List 5x HLU-388 List 5x	2	3 ^(b)	2	4 ^(c)		

Table 1. Maximum Number of HDU-407 List 2 Doublers per Circuit

(a) The HRU-412 is limited to applications with one and two doublers only.

(b) Requires HRU-402, all lists.

(c) Requires HRU-402 List 1 or List 3.



HiGain systems support doubler loopbacks when HiGain doublers are used with compatible HiGain circuit modules.

Consult your line unit documentation for details on how to execute generic or special doubler loopbacks.

PG-FLEX DOUBLER APPLICATIONS

Figure 1 shows a typical HDU-407 List 2 installation for the PG-Flex subscriber carrier system. For each doubler installed between the PG-Flex Central Office Terminal (COT) and Remote Terminal (RT), two auxiliary power pairs are required. A maximum of two doublers may be installed in a PG-Flex system. With two doublers, four sets of auxiliary power pairs must be installed between the COT and the RT. These auxiliary power pairs must be the same wire gauge (or lower) as those assigned to the HDSL pairs.

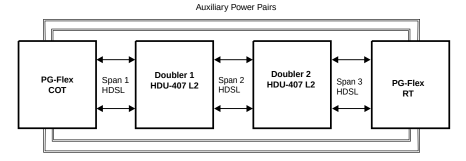


Figure 1. Typical HDU Installation with PG-Flex

PG-Flex systems do not support doubler loopbacks.

DOUBLER DEPLOYMENT

Sealed multislot outdoor enclosures restrict the rate of heat transfer to the outside air. This restriction may result in excessive heat buildup. Table 2 shows the doubler and repeater capacities of occupied slots that can be reliably housed in compatible HiGain outdoor enclosures as a function of solar exposure and maximum ambient temperature. (For a list of compatible non-ADC enclosures, see the HDU-407 List 2 technical practice, section number 150-407-102-xx.)

The capacities shown in Table 2 can be increased to all odd or even slots (where applicable) for non-solar load (shaded or manhole applications). For every four T1 repeaters that are installed with the doublers, the outdoor capacity must be decreased by one doubler or repeater unit. In addition to the T1 repeaters, the HiGain HDU-437 mini doubler can also be installed along with the HDU-407 micro doubler in the same enclosure.

ADC Enclosure Model	Description	HDU-407 Doubler Capacity ^(b)	239 T1 Repeater Capacity ^(b)	Recommended Slot Assignment for Maximum Capacity ^(c)
HRE-458	Outdoor canister, pole or wall mount, with Universal Card Cage	10	10	1-10
HRE-500	Outdoor canister, pole or wall mount, with Universal Card Cage	1	1	1
HRE-504	Outdoor canister, pole or wall mount, with Universal Card Cage	4	4	1-4
HRE-506	Outdoor canister, pole or wall mount, with Universal Card Cage	6	6	1-6
HRE-602	Outdoor canister, pole or wall mount, with Universal Card Cage	1	1	1
HRE-712	Outdoor canister, pole mount (List 1), wall mount (List 2), with Universal Card Cage	12	12	1-12

 Table 2. Outdoor Enclosure Capacities with Full Solar Load ^(a)

(a) Maximum sunlight exposure per TR-TSY-000057.

(b) Decrease capacities by five-percent (round up) for every 5 °F increase above maximum ambient temperature. Increase capacities by five percent (round down) for every full 5 °F decrease below maximum ambient temperature.

(c) Refer to the applicable technical practice for full deployment details.



INSTALLATION

- 1 Align the HDU-407 with the enclosure slot guides and slide the unit in.
- 2 Push the unit into the enclosure until it snaps into place, indicating that it is properly seated.



The HDU has a Ground Fault Detection (GFD) circuit as described in R7-1, Section 7.2.1 of GR-1089 CORE, Issue 1, Revision 1, December 1996.

When used in a HiGain circuit, the HDU-407 immediately detects ground faults occurring in the span on either side of the interrupted circuit (doubler) and shuts down the HDSL power feed circuit until the ground fault is located and repaired. When using older doublers without a GFD circuit, the HDU-407 must be the doubler nearest the HLU to support GFD. The ground plane of the doubler enclosure must be securely connected to earth ground.



Once the HDU-407 is installed in the enclosure, the front panel Status LED flashes green when power is applied from an upstream unit. When the loops on both sides of the HDU synchronize, the LED turns a steady green.

FCC Class A 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

The HDU-407 List 2 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

Trademark Information

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