# WorldDSL<sup>™</sup> HDSL

Economical, Reliable, and Manageable E1 and Serial Data Deployment





Line and Universal Terminating Units

**Element Doubler Unit** 

ADC's WorldDSL<sup>™</sup> HDSL Solutions are designed for the copper cable-based E1 (G.703) and Serial data (V.35, V.36,RS-530, and X.21) access needs of Global markets and are ideal for both telco and enterprise networks. WorldDSL HDSL Line and Universal Terminating Units can be used in a managed central office (CO) or enterprise data-center based type chassis or in single slot enclosures. WorldDSL HDSL Element Doubler Units are used outdoors between the central office and the customer to extend the range and reach of HDSL when needed.

WorldDSL HDSL is part of a fully manageable system. Using a VT100 compatible terminal or a PC, the units can be managed via their local craft ports. When used in a WorldDSL Element Managed Shelf (EMS) and an Element Management Unit (EMU), the entire system can be managed locally or remotely through a dial-up modem or Ethernet network.

The HDSL line cards come in span powering Line Terminating Unit (LTU) and Universal Terminating Unit (UTU) versions. The LTU central office unit is locally powered and can span power a remote UTU version. The UTU card can be used universally as a locally powered CO/LTU or as a local or span powered remote/Network Terminating Unit (NTU). LTUs and UTUs can be mounted in a 16-slot EMS or a single slot Element Remote Enclosure (ERE).

The WorldDSL HDSL Element Doubler Unit (EDU) can be used to greatly increase the service area range. The EDU is line powered by a WorldDSL LTU. Up to two EDUs can be installed in a circuit, each of which will extend the reach of the circuit. For example, if, based on the current circuit noise and wire gauge, the reach is 3.2 Km, adding one EDU can extend reach to 6.9 Km and a second can extend reach to 7.5 Km. The EDU is suitable for outdoor use and is mounted in one of ADC's weatherproof enclosures such as the single HRE-602 (holds one EDU) or Radiator (holds 6 to 8 EDUs). The EDU features a front panel LED for easy verification of operation during installation and troubleshooting that is externally visible when used with the HRE-602 enclosure. ADC's doubler enclosures also feature integrated gas tubes for lightning and power cross protection.



www.adc.com • +1-952-938-8080 • 1-800-366-3891



WorldDSL<sup>TM</sup> HDS

 $\triangleleft$ 

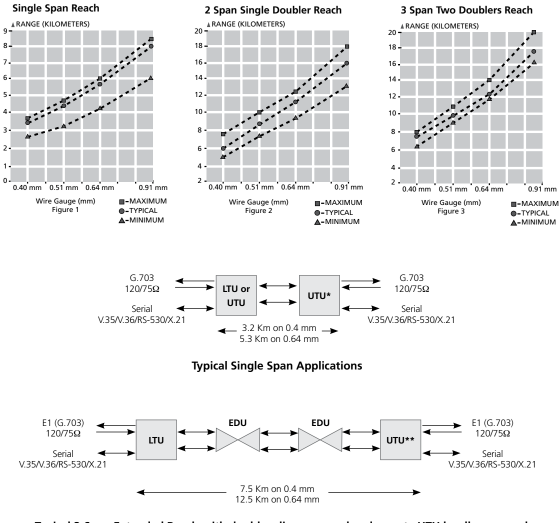
.

## WorldDSL<sup>™</sup> HDSL

Economical, Reliable, and Manageable E1 and Serial Data Deployment

#### Features

- Fiber optic quality (BER 10<sup>-10</sup>)
- LTUs can provide line powering for up to two doublers for very long reach loops
- LTUs can provide wetting current to reduce corrosion of connections
- Point-to-multipoint configurations where a single central office card can operate two 1 Mbps remote NTUs each via a single twisted pair to reduce system costs
- User software selectable dataport interface
- Single pair mode where the unit uses only one pair at a maximum rate of 1Mbps
- Timeslot priority mode where, if one of the two HDSL pairs fails, the FAS, signaling and first 15 voice channels are switched to the operating pair



\* Can be line powered from LTU or AC or DC local powered

\*\* AC or DC local power required

www.adc.com • +1-952-938-8080 • 1-800-366-3891 2



## WorldDSL<sup>™</sup> HDSL

Economical, Reliable, and Manageable E1 and Serial Data Deployment

### **Specifications**

HDSL	Interface
1.1	a Cadai

Line Code: Line Rate: Output: Maximum Provisioning Loss: Range: HDSL Connector: Secondary Protection: LTU/UTU Protection Compliance:

EDU Protection Compliance: EDU Primary Protection: EDU Protection Compliance: Other Compliances:

E1 Interface Line Code: Data Rate: Operation: Blocking: Idle Code Insertion: Impedance: Framing: Connectors: Timing: Compliance:

Data Interface User software selectable as: Connector: Timing: Compliance:

Performance Monitoring HDSL: E1: Alarms: HDSL Loopbacks:

E1 and Serial Data Loopbacks: Test Pattern:

Power Input Power:

**Power Consumption:** 

Physical LTU and UTU Dimensions (HxWxD): Weight LTU: UTU: EDU Dimensions (HxWxD): EDU Weight: 2B1Q 1168 kbps on each pair 13.5 dBm ± 0.5 dB 35 dB at 292 kHz See Figures 1, 2 and 3 See specific enclosure for external DSL interface connection type Provided on LTU, UTU, and EDU ITU-T K.20 and K.21 compliant when used in ADC Chassis and Enclosures ITU-T K.17 Integrated gas discharge tubes when used in EDU enclosures ITU-T K.17 when used in ADC enclosures ETSI TS101135 and ITU-T G.991.1

HDB3 2048 kbps Full or fractional Per 64 kbps channel User selectable word 120  $\Omega$  balanced or 75  $\Omega$  unbalanced Structured with or without CRC-4 or unstructured Both D15F (balanced) and BNC (unbalanced) G.703 or external ITU-T G.703, G.704, G.706, G.821, G.823, CTR12

V.35, V.36, RS-530, X.21 D25F (adapters available) Internal, external, Nx64k, HDSL Net 2

Noise margin, pulse attenuation, ES, UAS ITU-T G.821 Form C relay contacts LTU or UTU local or remote towards Network or Customer EDU towards Network Local or remote towards Network or Customer PRBS generator and BER meter

-36 to -72VDC for LTU and UTU when locally powered 75VDC to 120VDC Tip to Ring for UTU or EDU when span powered from LTU 5W for line or locally powered UTU 5W for LTU with line powering off 15W for LTU with line powering on 2.5W for line powered EDU

6.89" x 0.925" x 8.45" (175 mm x 24 mm x 215 mm) 0.81 lbs. (0.37 Kg) 0.61 lbs. (0.28 Kg) 2.6" x 1.46" x 6.5" (66 mm x 37 mm x 165 mm) 1.8 lbs. (0.82 kg)

LTU Chassis and Enclosures: EDU Outdoor Enclosures:	EMS-830 L2 or EMS-832 L2 Central Office 16 slot shelf ERE-811 L5 single slot desktop enclosure HRE-602 L1 above ground, hold one EDU RAD-AG30-8 above ground, vented, holds 4-6 EDUs RAD-BA30-8 below ground, pressurized, holds 4-6 EDUs RAD-AG30-16 above ground, vented, holds 8 EDUs RAD-BA30-16 below ground, pressurized, holds 8 EDUs Note: All Have Integrated Gas Discharge Tube protection
Environmental Operating Temperature: Storage Temperature: Humidity:	-5° C to +50° C (LTU and UTU), -40° C to +65° C (EDU) -40° C to +85° C Up to 95% RH non-condensing
Regulatory	CE marked
Safety: Emissions and Immunity:	EN60950 EN 300386-2

### Ordering Information

Description	Catalog Number
Line Terminating Unit, locally with span powering, E1+serial (G.703+V.35, V.36, RS-530, X.21)	LTU-804 L1C
Universal Terminating Unit, locally or span powered by LTU, E1+serial (G.703+V.35, V.36, RS-530, X.21)	UTU-804 L1C
Element Doubler/Regenerator Unit, span powered by LTU, double-wide 239 mechanics	EDU-840 L3

1509

#### Website: www.adc.com

From North America, Call Toll Free: 1-800-366-3891 • Outside of North America: +1-952-938-8080

Fax: +1-952-917-3237 • For a listing of ADC's global sales office locations, please refer to our website.

ADC Telecommunications, Inc., P.O. Box 1101, Minneapolis, Minnesota USA 55440-1101 Specifications published here are current as of the date of publication of this document. Because we are continuously improving our products, ADC reserves the right to change specifications without prior notice. At any time, you may verify product specifications by contacting our headquarters office in Minneapolis. ADC Telecommunications, Inc. views its patent portfolio as an important corporate asset and vigorously enforces its patents. Products or features contained herein may be covered by one or more U.S. or foreign patents. An Equal Opportunity Employer

106805AE 11/08 Original © 2008 ADC Telecommunications, Inc. All Rights Reserved

Free Manuals Download Website <u>http://myh66.com</u> <u>http://usermanuals.us</u> <u>http://www.somanuals.com</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.cc</u> <u>http://www.4manuals.com</u> <u>http://www.404manual.com</u> <u>http://www.luxmanual.com</u> <u>http://aubethermostatmanual.com</u> Golf course search by state

http://golfingnear.com Email search by domain

http://emailbydomain.com Auto manuals search

http://auto.somanuals.com TV manuals search

http://tv.somanuals.com