

# INDUSTRIAL GRADE MODEMS

## DC-DC Converters

3 Models 9-18, 18-36, 36-72 to 5VDC



### Description

Made specifically for the Hidex series of modems to allow them to be powered by a wide range of DC voltages. Three models are available that cover the 9 to 72 VDC and convert to 5VDC with mating polarized connectors for the Hidex Series.



### Features

- Small Size 2.4"x 2.2"x 1"
- 5 Volt output @ 1000 ma
- 1000 VDC Isolation voltage
- Internal Shielded case
- Input filter Pi network
- 100% Burn-in
- Short Circuit Protection
- Overload Protection
- Barrier Block input
- Locking Polarized connector
- Working Temperature  
-15 to +60 C

### Model numbers:

- DC1205-1 9-18 VDC
- DC1205-2 18-36 VDC
- DC1205-3 36-72 VDC

(Other voltages are special order)

### Contact us at:

#### Industrial Grade Modems

34145 Pacific Coast Hwy, #334

Dana Point, CA 92629

Phone: 949-463-6560

Fax: 949-270-1500

Email: [sales@industrial-grade-modem.com](mailto:sales@industrial-grade-modem.com)

Web address: [www.industrial-grade-modem.com](http://www.industrial-grade-modem.com)

# INDUSTRIAL GRADE MODEMS



Hidex Modem with power adapter and locking connector



HA2400LP Line powered model, V.22

- **Fiber Optic products**
- **Ethernet Converters**
- **IP Enabled products**
- **Modems & DSU/CSU's**
- **Cellular GPRS & CDMA modems**
- **Industrial Temperature rated products**

**Industrial Grade Modems** offers unique models of analog and digital wireline and cellular modems, Ethernet to serial RS232, 485 adapters and Fiber optic termination products to the industrial, traffic and utility industries.

The growth of the cellular and wireless networks offers many new manufacturers models not yet documented with data sheets but are available through IGM for your new applications.

Please call us to discuss your needs and allow us to assist you in solving your applications problems. We specialize in stitching together networks using multiple technologies to achieve a solution to your network needs.

<b>Model #</b>	<b>Description</b>
HX 56	56K data/V.34 Fax/V.92
HX33	33.6 data/V.34
HX14	14.4 data V.32bis
HX24	2400 data V.22bis
HX33IP	33.6 data V.34 IP enabled
HA2400LP	2400 bps V.22bis Line Powered

**Contact us at:**

**Industrial Grade Modems**

34145 Pacific Coast Hwy, #334

Dana Point, CA 92629

Phone: 949-463-6560

Fax: 949-270-1500

Email: [sales@industrial-grade-modem.com](mailto:sales@industrial-grade-modem.com)

[www.industrial-grade-modem.com](http://www.industrial-grade-modem.com)

Specifications subject to change without notice