



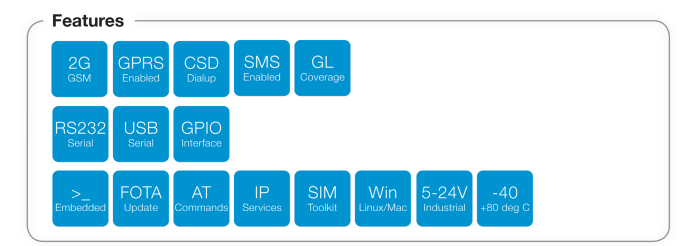
ZETA-N2-GPRS 2G / GSM Industrial Modem with GPIO

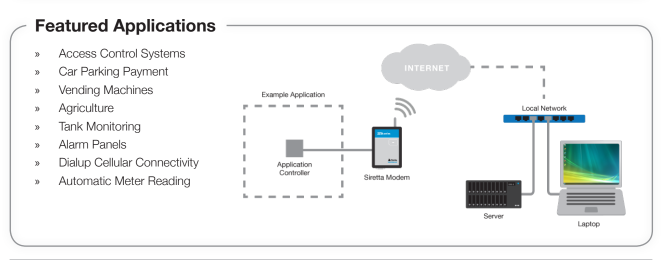


The ZETA-N2-GPRS is an industrial modern designed for connecting equipment to the 2G / GSM cellular network. It has a global coverage quad band GPRS class 10 cellular engine offering CSD fall back.

The device offers a high level of functionality in a compact "plug and play" housing and provides RS232 & USB serial data interfaces in addition to a 10-way GPIO connector which offers a secondary TTL serial port, general purpose IO and an ADC.

It is ideal for integrating in to a wide range of IoT applications that require reliable and stable data connectivity.







14 Odem ST. P.O.B. 7042 Petach Tikva 4917001, ISRAEL | Office: +972-3-924-3352 Fax: +972-3-9243385 | sales@hypertech.co.il | www.hypertech.co.il







ZETA-N2-GPRS 2G / GSM Industrial Modem with GPIO

Approvals and Compliance

Class 4 (2W, 33dBm) @ GSM 850/900

-107dBm @ GSM 850 / 900 MHz

Class 1 (1W, 30dBm) @GSM 1800 / 1900

-107 dBm @ DCS 1800 / PCS 1900 MHz

General Features

- » 4 Bands GSM|GPRS: 850/900/1800/1900MHz
- » SMS text and PDU message mode
- » SIM Access Profile
- » SIM Application Tool Kit 3GPP TS 51.014
- » Control via standard AT commands 3GPP TS7.005.27.007
- » Extended AT command set
- » Serial port multiplexer 3GPP TS27.010
- » Embedded UDP/TCP/FTP/SMTP stack

Interfaces

- » 1 x RS232 serial port interface (5-wire)
- » 1 x USB 2.0 FS
- » 1 x RJ12 power connection (5 42V) Nominal supply 12V
 Power on & power off control
- » 1 x SMA female cellular antenna connector
- » 1 x SIM card reader (push-push) 3V, 1.8V
- » 5 x GPIO
- (Input 0-42V, Output 0-3.3V)
- » 1 x ADC (0-42V)
- » 1 x RS232 secondary serial port (3-wire TTL)
- » 3 x external LED status indicators (Blue, Red, Green)

Environmental

- » Dimensions: 93mm x 67mm x 28mm
- » Weight: 104 grams
- » Extended Temperature Range: -40 to +85 deg C

Data

GPRS Data

- » Quad Band GPRS class 10
- » Mobile station class B
- » Coding scheme 1 to 4
- » PBCCH support
- » GERAN Feature Package 1 support (NCC, Extended TBF)
- » CSD

HYPER-TECH Systems

Application Resources and Drivers AppZone C

CE

Sensitivity

Output power

Sensitivity

»

»

»

- » Programming language: C
- » IDE: Eclipse
- » Dedicated File System: 5MB
- » Separate App. RAM Space: 2MB

USB Drivers

- » Windows 7/8/10 driver support
- » Linux native support (CDC ACM)