

ETP (Ethernet Terminal Plus)

GPRS based stand alone device with one Ethernet port.



Duetech Beres Ltd



GPRS Class10



Internet Connectivity



RoHS Compliant



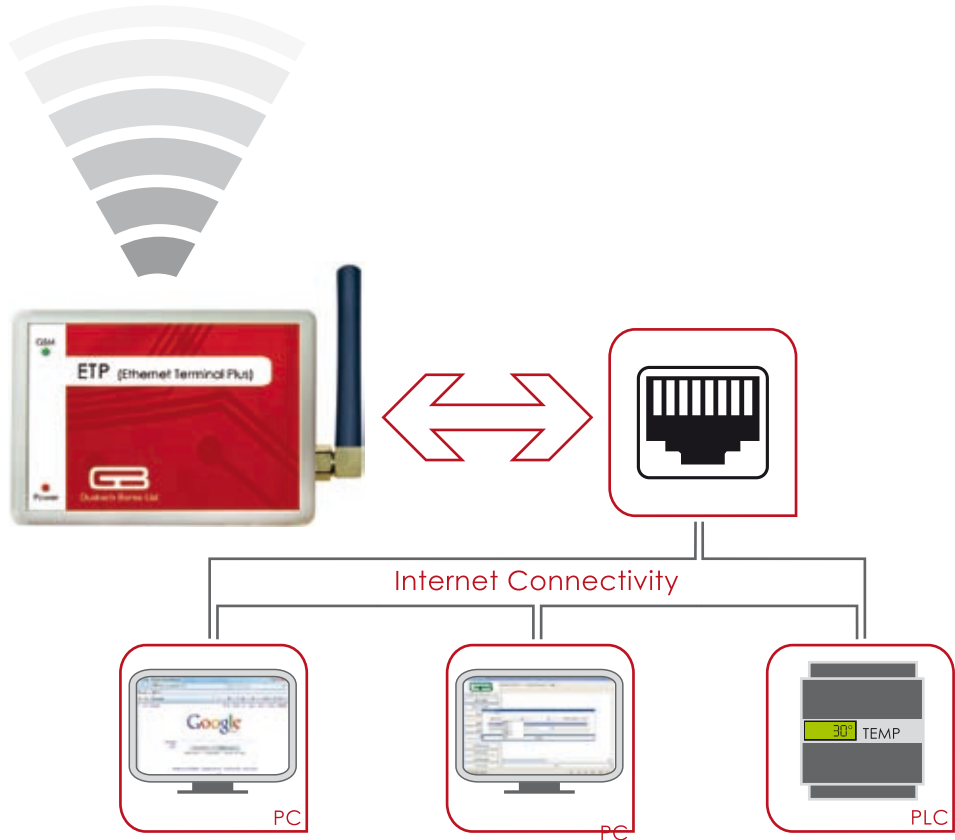
Quad Band GSM
SMS/GPRS



Ethernet
RJ45 port



9-24V DC Supply



- GSM/GPRS Quad Band
- GPRS class B, Multislot 10
- Transmit Power: Class4 (2W @ 850/900 MHz)
- Class 1 (1W @ 1800/1900 MHz)
- 1 Ethernet port (RJ45)
- Reset button
- SMA antenna connector
- 3 Indication LEDs
- Operating Temperature: -30C to 85C
- Operating Power: 9-24VDC
- Certifications: CE
- Dimensions: 75x110x25mm

The **ETP** is a compact internet Gateway/Router with one Ethernet port. **ETP** enables any device with Ethernet port to access the internet or any internal wireless private network.

ETP is the best solution for Ethernet based devices that need to be accessed or send data via GPRS network.

ETP acts as GPRS - Ethernet - GPRS converter

Supports DHCP server for very easy integration to any Ethernet enabled device.



ETP supports **ETP Management application** for basic user defined routing features/rules configuration. With ETP Management you can set your APN, username, password to fit your own GPRS provider.

enfora inside