Input Voltage: 6 a 18V

60mA@12V IDLE

GSM Antenna Connector: SMA Female

USB Interface: Powe Only

Bits Per Second: 115200 » Data Bits: 8 » Parity: None » Stop Bit: 1 » Flow Control: Hardware

Si enviem la Comanta “AT”+ enter ha de respondre “OK”

Embedded Systems

The V-Link software can be used with an embedded system where automated end to end communication is required.

If the embedded system has limited intelligence or has limited con guration capability the Siretta V-Link software can be used to connect the system to a central server easily and simply.

The V-Link software can also be used to control and manage the remote modem so that the connection from the embedded system to the central server/control head of ce is seamless and reliable.

able 3. Modem states (assume 
Current Modem State 
Power Off 
Run Mode 
On Network 


S232 Serial Port Interface 
This connector provides a serial RS232 communication b

S485 Serial Port Interface (Optional) 
This connector provides a serial RS485 comm

SIM services available for the ZEST GPRS series include: » 2G GSM (900/1800MHz) » SMS, » GPRS » CSD

**ANTENA:**

L’antenna o cable SMA ha de tenir 50Ω

900/1800MHz

The antenna must be capable of handling a minimum of 2W output power

The VSWR should be less than 3:1 to avoid damage to the modem

**POWER:**

C input voltage 
Recommended input voltage 
Supply current @ 12V. 
P