



WL-2 GSM Pod options

Order Code	I/O	Port 3 Serial	Analogue Inputs	Expansion	GPS board	RS485
WL-2S	8In/4Out	** TTL	No	*** Call	Available soon	Available soon
WL-2SA	8In/4Out	TTL	2 x Inputs			
WL-2SR	8In/4Out	RS232	No			
WL-2SAR	8In/4Out	RS232	2 x Inputs			

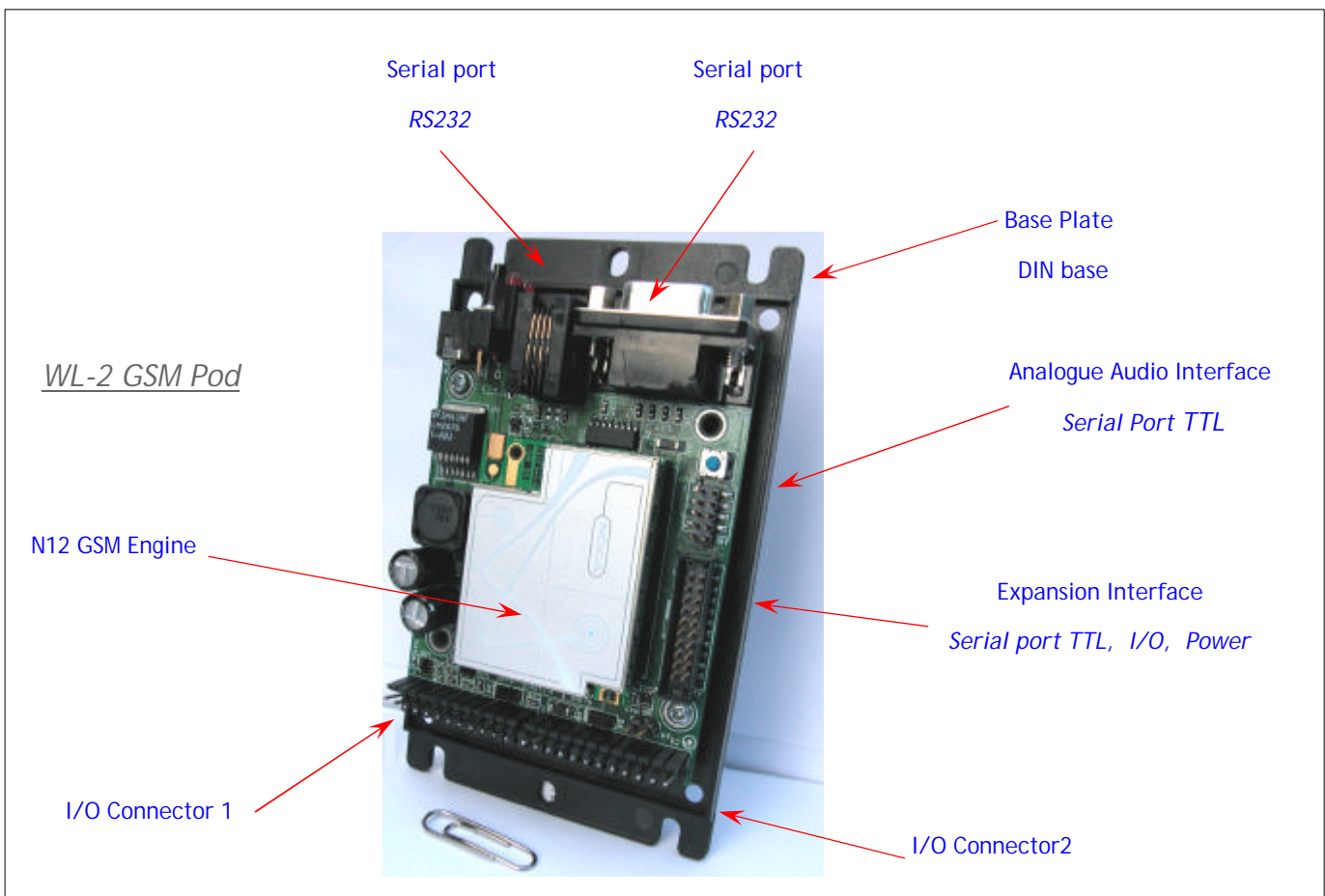
Standard WL-2 Pod version includes 8 x digital inputs and 4 x high current outputs, 9 way D-type serial RS232 connection, Audio connector and base plate or DIN enclosure

\* Analogue inputs are 0-5V as standard and options of 0-10V, 0-100mV and 0-20mA

\*\* TTL levels on all interface connectors are 3.3V as standard and option of 5V

\*\*\* Expansion connector for AT and other applications can be IDC cable header or board to board connector

Information on *Accessories* for our products can be downloaded from [www.watchlinkgsm.com/support](http://www.watchlinkgsm.com/support)  
WL-2 GSM Pod supports all GSM standards that are in use worldwide. Please specify your region when ordering.





WL-1B GSM options

Order Code	I/O	Port 3 Serial	IP rated enclosure	Expansion Connector	GPS board	WL-20B
WL-1BS	4In/2Out	* TTL	Yes	** Call	Available soon	Available soon
WL-1BSR	4In/2Out	RS232	Yes			

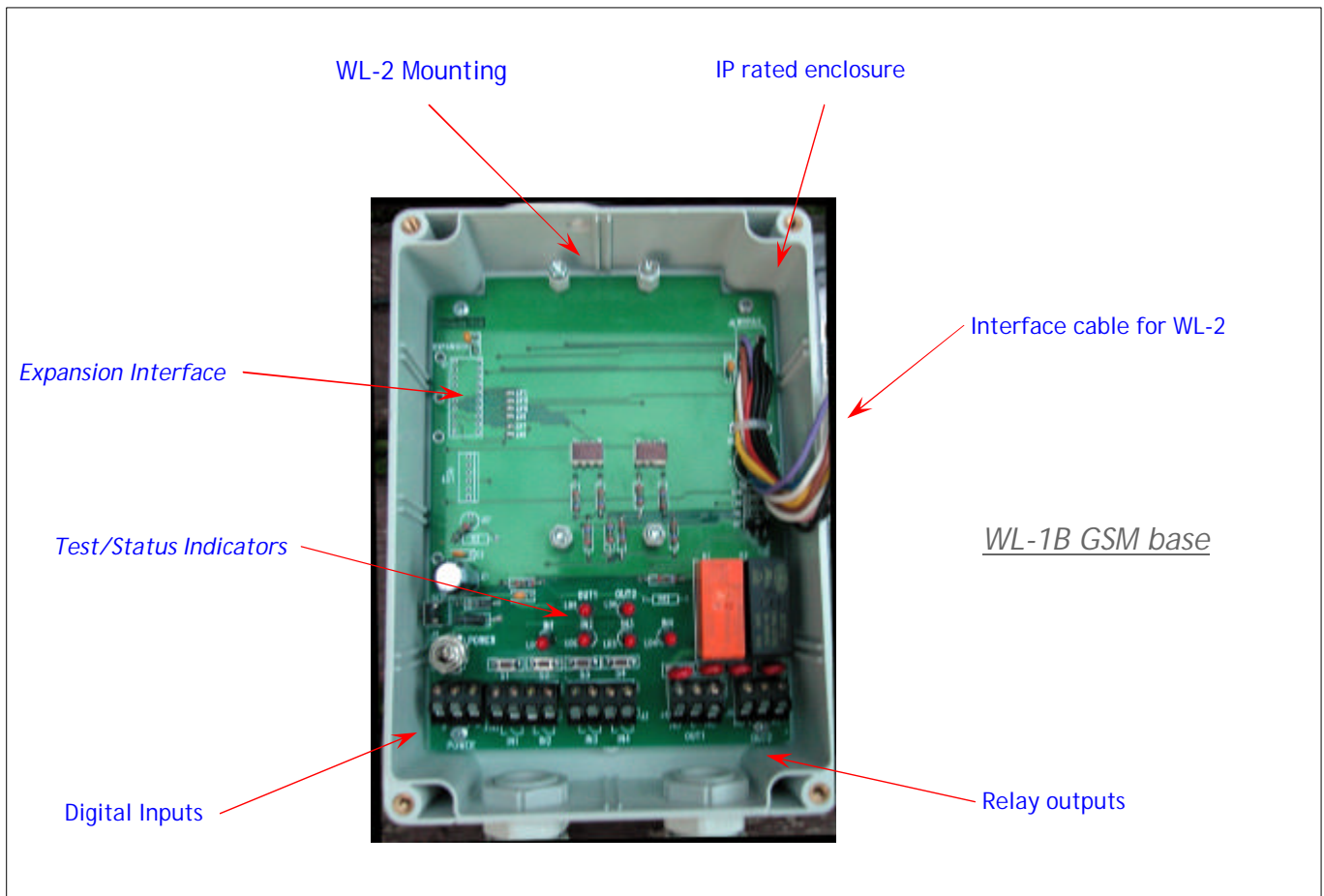
Standard WL-1B GSM Base version includes 4 x digital inputs and 2 x high current Mains rated Relays, 9 way D type serial RS232 connection and IP rated enclosure. WL-1B Base product integrates the WL-2 GSM Pod

\* TTL levels on all interface connectors are 3.3V as standard and option of 5V

\*\* Expansion connector for AT and other applications can be IDC cable header or board to board connector

Information on *Accessories* for our products can be downloaded from [www.watchlinkgsm.com/support](http://www.watchlinkgsm.com/support)

WL-1B Base supports all GSM standards that are in use worldwide. Please specify your region when ordering.





## Accessories

Order Code	Description	
WL-001	12V DC /230V AC Mains Adaptor, 1A, 1.3mm DC plug (- centre pin) (WL-2 version)	
WL-002	12V DC /230V AC Mains Adaptor, 1A, 2.1mm DC plug (+ centre pin) (WL-1B version)	
WL-003	PC Serial cable for product Configuration, 9-way D plug to socket	
WL-004	Antenna adaptor cable, MMCX plug to FME/M plug 200mm cable	
WL-005 WL-011	GSM Antenna, Magnetic base, FME/F socket, 2.5 metres cable GPS Active Antenna, SMB plug, 2.5 metres cable	
WL-006	DIN rail mount enclosure for WL-2 Pod, 85 x 70mm 60mm height	
WL-007	Base Plate for flat panel mounting of WL-2 Pod, 120 x 70mm * Dust cover is optional	
WL-008	12 way IDT cable assembly for WL-2 I/O connectors * Specify: length and end termination	
WL-009	20 way IDC cable assembly for WL-2 Expansion connector * Specify: length and end termination	
WL-010	10 way IDC cable assembly for WL-2 Analogue Audio connector * Specify: length and end termination	