

Wireless base station



The SW-BS, Crosby | Straightpoint base station, provides a configurable analog or digital output for any single or multiple (up to a maximum of four) Crosby | Straightpoint wireless load cells.

The SW-BS is ideal for integration with PLC, DCS or other compatible data acquisition systems. The same device can be capable to provide any of the following outputs as per configuration:

- 4-20mA
- Relay outputs 2 Nos
- RS485 ASCII

SW-BS is housed in an IP65 or NEMA4X enclosure and will be protected even when used in dusty environments or outdoors in wet weather conditions.

Features and benefits:

- Configurable Outputs
- Analog output: 4-20mA, 2 Wire
- 2 relay output for the same setpoints
- RS485 ASCII digital output
- Wireless connection to Loadcells
- Fully configurable
- Wide range of power supply: 9-32V DC
- IP65 or NEMA 4 Enclosure

Part Numbers								
SP	SW-BS							
Crosby								
Required power supplu	9 to 32V DC							
Operational current	0.5A							At 12V supply TBC
Output options	Current 4-20mA, 2 relay outputs, RS485 ASCII (configurable) At 12V supply TB(
Radio frequency	2.4GHz (licence free)							
Maximum no. of load cells	4 wireless load cells							
Range	Up to 1000m or 3280ft							
Operating temperature range	-10°C to +50°C or 14°F to 122°F							
IP rating	IP65 or NEMA4X							
Dimensions	180mm (7") × 120mm (4.72") × 60mm (2.36")							
Current output specification	Туре		4-20mA (2 wire)		Resolution / Bits		4096/12	
Relay specification	No. of relay output	2	2	Relay type	SPST (relay 1 NO, relay 2 NC)	Contac	t rating	5A at 250V AC, 5A at 30V DC
RS485 specification	Туре				ASCII			



Checkline • 600 Oakland Ave, Cedahurst NY 11516 - USA www.Checkline.com • info@checkline.com • 516-295-4300