

DESCRIPTION

A web connected programable switching device providing desktop control of remote equipment using a compatible internet browser.

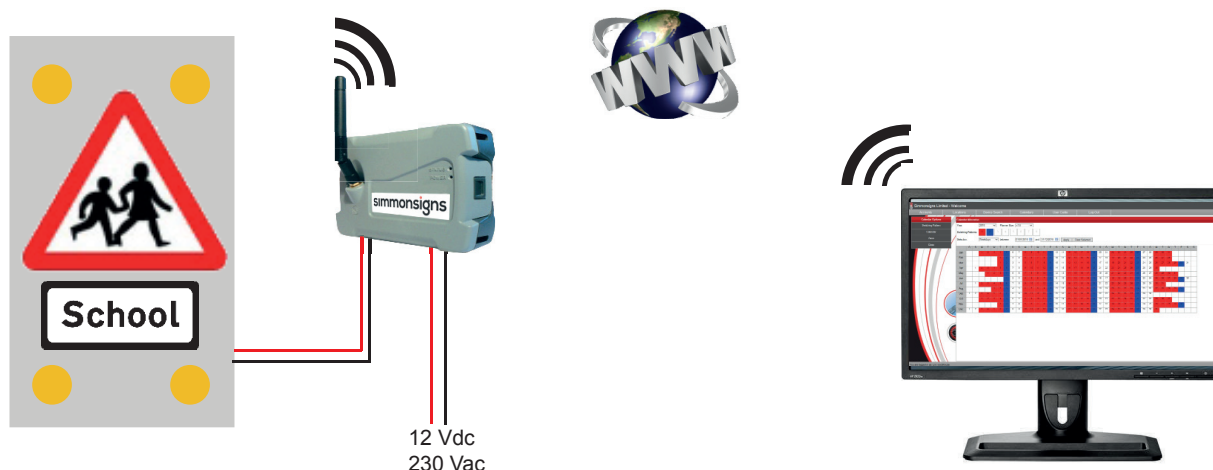
Ideal for replacing existing, manually programmed switching devices from most suppliers, the GPRS Web Connect can hold up to two years daily switching instructions deployed through the Simmons signs GPRS Web Portal. Once programmed the GPRS Web Connect will operate autonomously even if the GPRS signal temporarily fails. The internal clock is accurately updated over the air.

Ad-hoc real time manual instructions are also available through the web portal or by text message.

Fault reporting is enabled and includes power fail and calendar expiry. These are configured on the web portal automatically sending messages to up to 3 email addresses and up to three text numbers should an event occur. A full audit trail of operation is available through the portal.



CONNECTION



SPECIFICATION

Model	GPRS Web Connect 12	GPRS Web Connect 230
Operating Voltage	8 - 32 Vdc	230 Vac 50 Hz
Operating Current	60 mA	60 mA
Operating Temperature	-20°C to +55°C	-20°C to +55°C
Dimensions	H90mm x W130mm x D35mm (excludes aerial)	TBA

Simmons signs Limited reserves the right to alter or improve this guide without prior notice.

simmons signs.co.uk

+44 (0)7841 052 022
 +44 (0)1952 293 333
 sales@simmons signs.co.uk

Stafford Park 5
 Telford Shropshire
 TF3 3AS

Doc Ref: DG178
 Issue Date: 16 August 2018
 Issue Number: 1