

FIRMWARE RELEASE BULLETIN

Vixulinx Firmware update 1.0.11

In line with our program of continuous product development Kentec have released a new firmware version 1.0.11 for the Vizulinx module

Firmware 1.0.11 provides the following enhancements to the Vizulinx products:

Notable improvements

Improved USB GSM dongle support

Vizulinx now supports the Huawei E3372 USB GSM modem which provides better performance and allows the connection of an external aerial for weak signal areas. There are two versions of the E3372 dongle and it must be the LTE USB stick version, rather than the Hi-Link variant that is used as the Hi-Link variant will not work.

The E3372 provides support for an external aerial by providing two TS-5 (CRC-9) ports to attach a MIMO (Multiple In/Multiple Out) antenna. Antenna compatibility should follow the dongle manufacturers recommendations.

Important!

USB GSM communication relies on a reliable GSM network and network signal strength although we do our utmost within the product to compensate for weaker network signals, we cannot guarantee the GSM network performance. If USB GSM signalling is required it is advised to check the GSM signal performance prior to installation to determine suitability.

Default messages

An error was highlighted with default messages that appeared on the Vizulinx module associated with the input and output circuits of the Syncro/Syncro AS (and its branded versions) control panels. For example, a short circuit loop fault was displaying the incorrect loop number and an arbitrary loop address.

This has been rectified and all default messages will contain the correct information.

Vizulinx is field upgradeable with firmware upgrade files and instructions available from our technical support team:

Technical Support

Tel: +44(0)1322 222121

E-mail: techsupport@kentec.co.uk

Should you require further info on this subject please contact your Kentec sales representative or our technical support team.

Philip J Barton
Commercial Product Manager



Bulletin no. PR1022/0519

For further information visit

www.kentec.co.uk

Although every effort has been made to ensure the accuracy of the information contained in this document it is not warranted or represented by Kentec Electronics Ltd. to be a complete and up-to-date description.