

SigTEL Network Communication Card

Part No. ECU722



Overview

An optional system expansion device.

Allows up to 14 ECU-4, 8, 16 or 8NT SigTEL controllers to be interlinked.

One card required per networked SigTEL controller.

Allows systems of up to 224 lines (14x ECU-16controllers) to be easily set-up.

Any ECU-4,ECU-8 or ECU-16 can take control of the system at any time by the input of a special code.

Note that for networked systems that do not require multiple control points, controllers without handsets are available (ECU-8NT).

IMPORTANT: To network a controller that has an optional ECU-224 desk controller fitted use an ECU723 interface/network card instead of an ECU722 (the ECU723 is due for release Nov 2019).

Technical Specifications

Connections Cat 5 patch lead (supplied) connects the ECU722 to a master controller.

92 W x 108 H x 20 D mm. Product dimensions (mm)

Weight 56g.

Network specification The ECU722 card transmits speech via a single wiring loop and digital data via two linear RS485

networks. The network should be connected using 4 x 2-core 15 mm2 enhanced fire-rated cable.

Max. length of all networks is 1 km.

We recommend two separate cable paths be run with each path containing a single speech and Notes

single data cable (which should not be mixed in the same cable). Download main ECU-4/8/16

Instructions below for further details.



T 01942 322744

E sales@c-tec.co.uk















