

21-131-700
Digital Logic Converter Unit (LCU)

FEATURES

- Suitable for any airborne application
- Operates with all versions of the RT651/N-G and RT-700
- Designed to MIL-STD-810, MIL-STD-461 and MIL-STD-704







Military aircraft need to be able to depend on and maintain communications for broadband, frequency hopping V/UHF secure communications. In concert with Cooper Antennas range of tuneable antennas, the 21-131-700 digital Logic Converter Unit (LCU) receives frequency information from all versions of the RT651/N-G and RT-700 radio and tunes the antenna to the desired frequency which in turn optimizes the gain of the antenna.

The digital LCU validates the control signals from any version of the RT651/N-G and RT-700 radio, extracts the frequency information, translates it to a tuning command and provides the required drive signals to tune the antenna via the parallel bus at the output connector.

The LCU contains extensive built in diagnostic capability (BIT) which monitors the input data, PSU status, internal health monitor, in addition to monitoring each of the output drive lines. The BIT status of the unit is fed back to the transceiver.

The LCU is constructed from aluminium alloy with internal filter and protection PCBs to maximise EMC performance.

Cooper Antennas Ltd for non-USA customers

Thames Industrial Estate, Unit K, Fieldhouse Lane, Buckinghamshire SL7 1TB, UK

Tel: +44 (0) 1628 482 360

Email: sales@cooperantennas.com

www.cooperantennas.com



Australian Representatives ROJONE, PTY LTD.

Tel: 02 9829 1555 E: sales@rojone.com.au www.rojone.com.au

SPECIFICATIONS

Cooper Antennas Model 21-131-700

Digital Logic Converter Unit (LCU)

ELECTRICAL

DC Power InputNormal Working Voltage: 22 to 29 Volts dc

Emergency Working Voltage: 18 to 29 Volts dc

Protection: Reverse polarity and transient protection are incorporated in the design. Power interrupts in accordance with MIL-STD-704F; the state of the antenna outputs will remain as set but may be reduced in level

during the power interruption.

Serial Control

The frequency information is transmitted via the radios serial output data

interface. This consists of signals, DATA_HI, DATA_LO. These data out-

puts are RS-485 compatible at a rate of 14850 bits/sec.

RT651/N-G and RT-700 Irrespective of the version that is used, all wiring from the RT651/N-G and

RT-700 to the LCU is exactly the same. The LCU interprets the radio ver-

sion and adjusts automatically.

Antenna Tuning Interface The antenna tuning interface consists of nine lines of antenna drive signals

output on connector J3 and a single return line. Tuning of the antenna is achieved by applying forward or reverse bias to the pin-diode switches in

the antenna

High Level +300 V Reverse Bias

Low Level -220 mA Forward Bias constant current source

LCU DC Connectors J1: MS3112E 14-19P

J2 : MS3112E 8-33P J3 : MS3112E 12-10S

Electromagnetic Interference MIL-STD-461F

Emissions: CE101, CE102, CE106, RE101, RE102 Susceptibility: CS101, CS114, CS106, RS101, RS103

Electromagnetic Pulse: RS105

Operational Temperature -54°C to +71°C

MECHANICAL

Length x Width x Height 159.7 x 77.8 x 68.6 mm

Weight (max) 0.75 kg

FINISH

Standard Urethane Lusterless Black

Note: Cooper Antennas Ltd has a policy of continuous product improvement and data herein is therefore subject to change.

Please check with Cooper Antennas Ltd that this data sheet is at latest issue before initiating contract activity.