

MCU 8000

Control Unit for the continue supervision of the headend.

CHARACTERISTICS

- Local configuration of the headend through the USB port on a PC.
- Local upgrading of the firmware.
- Local monitoring of the main parameters.
- Local diagnosis of the headend.



Supply voltage	5 Vdc
Current drawn	260 mA
Operating temperature range	0 ÷ 45° C

MODEL	MCU 8000
Reference	85110
Local communication with PC	USB 2.0 12 Mbps
Com. with processing module	BUS CAN 1 Mbps

EXTENSION UNIT FOR FRAMES

ECU 8000

Extension unit, that in combination with the Master Control Unit allows the continue supervision of the headend (1 ECU x frame).



Supply voltage	5 Vdc
Current drawn	160 mA
Operating temperature range	0 ÷ 45° C

MODEL	MCU 8000
Reference	85114
Local communication with PC	USB 2.0 12 Mbps
Com. with processing module	BUS CAN 1 Mbps