

## NMEA Buffers



### Unicont NC-217

Unicont NC-217 is an adder messages NMEA (4 inputs, 12 outputs, 2 inputs / outputs, USB). NC-217 is designed to receive messages from sources in 4 NMEA input port RS-232/422, the summation of received messages according to user preferences and the issuance of 12 output ports RS-232/422. In addition to these ports on the device provides two bidirectional port RS-232/422.

Specifications Unicont NC-217:

- Supply voltage 9..36 VDC
- Maximum power consumption of no more than 20 watts
- Weight Less than 3.3 kg
- Dimensions 340 x 271.5 x 85 mm
- Degree of protection IP 22
- Operating temperature -25 .. + 55 ° C
- Storage temperature -55 .. + 75 ° C
- Ports of entry interface (DATA\_IN1..DATA\_IN4): 4 x RS-232 / RS-422, opto-isolated
- Ports O interface (OUT1..OUT6) 6 x RS-232 / RS-422 Galvanically isolated
- Ports O interface (OUT7 .. OUT12) 6 x RS-232/422, Galvanically isolated terminals to supply the load, no more than 15 watts per port. Fuses 2A, Vout = port Upitaniya approx. (parallel connection)
- Port Input \ Output data (DATA\_I / O1, DATA\_I / O2) 2 x RS-232 / RS-422, (RS-232 Galvanically isolated, RS-422 input optorazvyazanny, RS-422 output Galvanically isolated)

**Product Code: NC-217**