

NMEA BUFFER ZNR214

A COST EFFICIENT AND RELIABLE SERIAL DATA BUFFER

The ZNR214 is a robust serial data buffer for relaying serial data such as NMEA 0183 (IEC61162-1) received from 2 signal talkers to 14 listeners with manual or auto switch-over.

Key Benefits

- 2 inputs with automatic or manual switch over
- 14 outputs; 12 in RS422 and 2 in RS232 HW format
- Outputs divided into 2 groups for flexibility- dual buffer mode (2 inputs with 7 outputs each)
- Baud rate converting of B inout data 480-68400 bps
- Multiplexing of input data
- Support up to 115,2kbps binary format



Technical Specification

Dimensions	193x135x45mm
Weight	Approximately 1 kg
Power Supply	18-32V DC
Standards	IEC61162-1, IEC60945
Light indication	Power ON and Input