Aardvark10

Course converter.
Yokogawa gyro data to NMEA.

The Aardvark (*Orycteopus Capensis*) is a mamal that lives among the anthills of the African savanna, and has a delicious taste for ants. Aardvark10 is a course signal converter which makes it possible to interface an Yokogawa gyro to a NMEA receiver. Aardvark10 has an opto isolated input or an alternate RS 232C input (selectable). The outputs type are RS 422 and RS 232C.

Specifikation.

- **Power supply:** 10 - 33 Volt DC
- **Current consumption:** < 100 mA
- **Temp. range:** -20°C - 70°C
- **Case:** 115 x 65 x 30 mm
- **Software:** Aa10 Ver: 1.0
- **Input:** Yokogawa HEHRC
- **Output:** NMEA 0183
- Metal case
- HEHDT and HEROT.
- Opto isolated or RS 232C, selectable.
- RS 422 and RS 232C.