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 that makes it possible to interface a NMEA transmitter to an Yokogawa receiver that uses HEHRC.
Aardvark10 has an opto isolated input or an alternate RS 232C input (selectable). The outputs type are RS 422 and RS 232C and baudrate for HEHRC is selectable between 2.4 or 4.8 kb/s.

Specifikation.

- Power supply: 10 - 33 Volt DC
- Current consumption: < 100 mA
- Temp. range: -20°C - 70°C
- Case: 115 x 65 x 30 mm Metal case
- Software: Aa10 Ver: 2.0
- Input: HDT, ROT Opto isolated or RS 232C, selectable.
- Output: Yokogawa HEHRC RS 422 and RS 232C. 4.8/2.4 kb/s