The Emind Logger is a compact borehole logging data acquisition module. It can operate without adaptation on single or multi (4) conductor cable logging winches.

The Emind Logger is compatible with the following types of logging tools:

- Basic, industry standard 6-channel communications protocol (e.g., for natural gamma, density, resistivity, induction, ...);
- Full Wave Sonic (FWS);
- Borehole imaging: both optical (OPTV 52) and acoustic (BHTV 42).

**SPECIFICATIONS**:

- Compatible cable types: Mono or 4 conductor wireline
- PC interface: USB 2.0 (Windows XP/Vista/Seven)
- Dimensions: 265 x 130 x 67 mm (10.4 x 5.11 x 2.63)
- Weight: 0.3 Kg (0.66 lb)
- Power supply: 9–36 VDC (adapter is supplied)
- Compatibles sondes: Standard 6 channels, OPTV 52, BHTV 42, FWS 60

**HIGHLIGHTS**:

- Easy and fast curve scale adjustment during logging;
- «REPLAY mode» allowing both the visualisation and rapid modification of curves immediately after recording;
- Superior data transfer rates permitting faster OPTV logging speed (OPTV 52);
- Easy export of OPTV and BHTV (BHTV 42) image data.
Borehole logging system and operating software

Software screen examples (6 channel, optical, sonic)

Probe settings

Winch settings

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