ONLINE TECHNICAL SPECIFICATION SHEET



HD INTERFACE PANEL





SKU: HIP002

Categories: Cased Hole Wireline, HD Platform™, Surface Acquisition, Surface

Systems, Telemetry

PRODUCT DESCRIPTION

The HD Interface Panel (HIP002) is a USB device that adds support for HD tools to the Scientific Data Systems STIP.

It is a rugged, reliable, self contained unit which provides 300V DC tool power in addition to handling all communications between the down hole tools and the surface and from the internal modem to the STIP.

The HIP002 is recommended when there is need to work in different units or for portable operations.

Dimensions

Length19.0 in (482.6 mm)Width19.0 in (482.6 mm)Height2.0 in (50.8 mm)Weight18.0 lb (8.17 kg)

Materials Corrosion resistant materials used throughout

Hardware Characteristics

Combinability All HD tools (RADii, iQ, PL, RAS, etc)

Electrical Specifications

Voltage (Output)300V DC **Voltage (Input)**110V AC / 240V AC

Version Control: 2021.12.14



ONLINE TECHNICAL SPECIFICATION SHEET



On-line specifications are for REFERENCE ONLY and subject to change without notice. DO NOT USE FOR FIELD OPERATIONS.

