

Product sheet Verdict® Reader (VLT-3200)

The Verdict® USB Port Reader is a USB bridge with 1-Wire® RJ11 interface to accommodate 1-Wire receptacles and networks. The Verdict® USB Port Reader can be used in conjunction with the Verdict® Blue Dot™ Interface cable (VLT-3210) and the Verdict® Touch and Hold Probes (VLT-3211 and VLT 3213) to create an ready to be used Datalogger PC reader. The Verdict® USB Port Reader is based on the DS2490 USB to 1-Wire bridge chip.

PC software drivers for Windows® 98, Windows 2000, Windows ME, and Windows XP can be found on the Verdict CD, and on our website under software support at

Key Features:

- High-Speed 12Mbps Universal Serial Bus (USB) Interface
- Supports Standard and Overdrive 1-Wire Communication
- Slew-Rate-Controlled 1-Wire Timing and Active Pull up for Improved 1-Wire Network Performance
- An RJ11 Interface for Standard Connectivity Accessories such as the Verdict® **Blue Dot Interface Cable**
- Built-In Custom DS2401 Identification Chip
- Reads all 1-Wire and iButton Devices. Writes All Except EPROM 1-Wire/iButton Devices



Applications / Uses

- Datalogger Initialization and Download
- Software Authorization