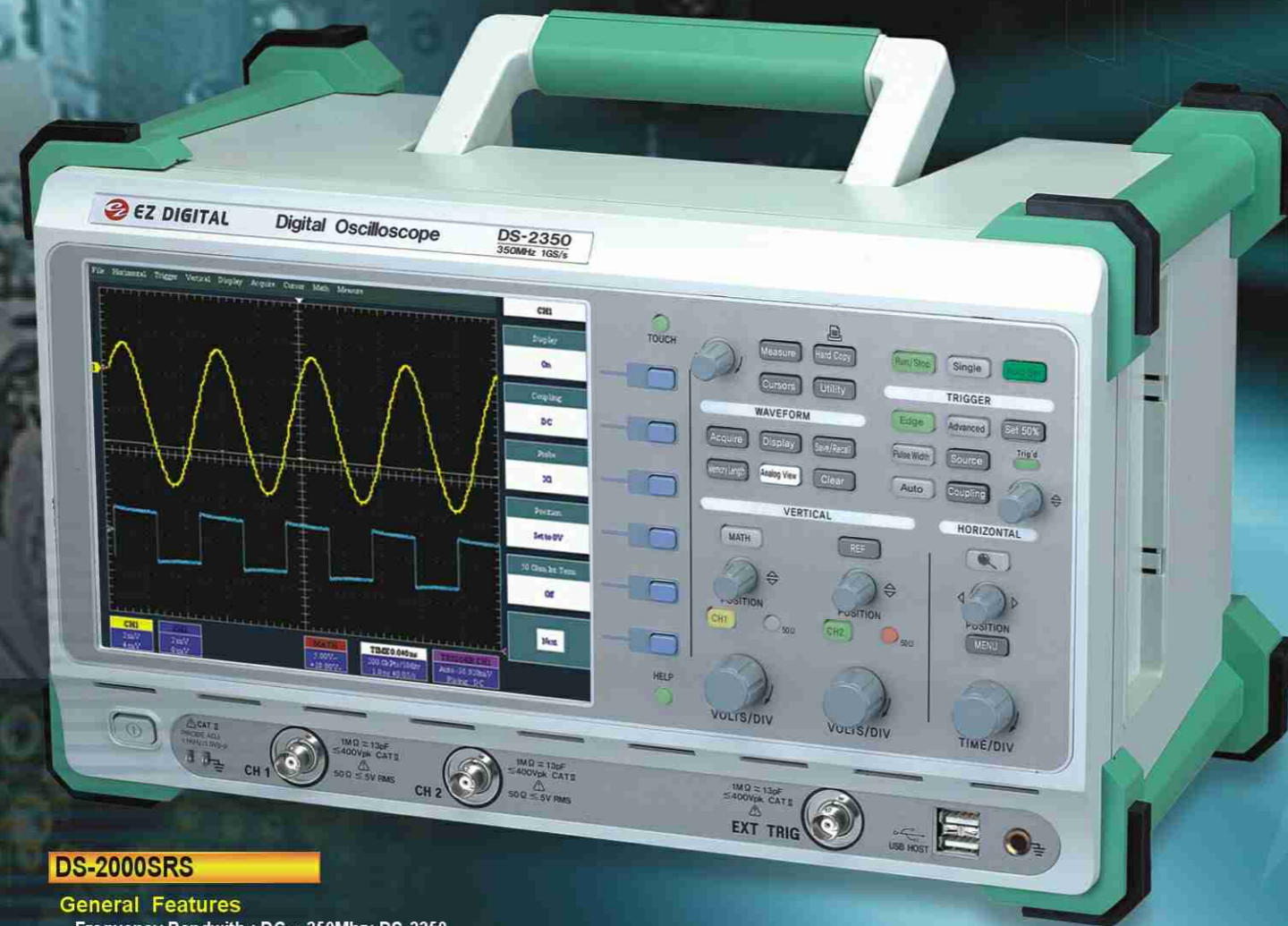


Best to Easy Digital World

EZD BRILLIANT R&D ACTIVITIES

ALL ACTIVITIES OF THE COMPANY ARE INITIATED FROM R&D ACTIVITIES AND THE R&D ACTIVITIES START FROM THE BASIS OF THE CUSTOMER'S NEEDS. EZD R&D LABORATORY IS MAKING EVERY EFFORTS TO DEVELOPE CUSTOMER-ORIENTED PRODUCTS THAT FULLY MEETS THE CUSTOMER'S NEEDS AND THUS HAS EARNED A GREAT REPUTATION IN THE TEST & MEASURING INSTRUMENTS FIELD.



DS-2000SRS

General Features

- Frequency Bandwidth : DC ~ 250MHz; DS-2250
: DC ~ 350MHz; DS-2350
- 1GS/s Real-time Sampling Rate per each channel .
50GS/s Equivalent Sampling Rate per channel .
- 8.4" TFT Color LCD Display (640 x 480 pixel), 2 CH dual Digitizer
- Enhanced display capability through Analog Persist and Graphic User Interface
- Advanced Measurements are available by using dedicated 32bit Digital Signal Processor
- Single shot Bandwidth: Max. 100MHz

Convenient Functions

- Long Memory length Max. 100Kbytes per channel for flexible Waveform Zoom In / Out (1MBytes: option)
- Real Time FFT function
- Auto Trigger Level Setting to 50%
- Fast Trigger On / Off
- Hold Off
- User Friendly Interface (USB 2.0 Host, Video port, GPIB, Ethernet, RS-232C, Centronics printer port)
- Save & Recall (non-volatile): USB Memory or Internal Flash Memory
- Multi languages
- Built in Help menu

