UTD2025C

Digital Storage Oscilloscope SPECIFICATIONS





Feature	UTD2025C
Bandwidth	25 MHz
Rise Time	≤14 ns
Sample Range	250MS/s
Vertical Sensitivity	2mV ~ 10V/div
Record Length (Max)	2 x 512k
Sample Rate	Real time 250MS/s
Scan Time Base	20ns ~ 50s/div
Trigger Type	Edge, Pulse, Video and Alternate
Automatic Waveform Measurements	28
Ports	Standard: USB Device, USB Host, PASS/FAIL. Optional: LAN
Mathematics	Add, Subtract, Multiply, Divide, FFT
Applications	College Education, R&D, Electronic product assemble line, Industrial Control etc.
Display	64k, Full colour LCD, 320 x 240

GENERAL CHARACTERISTICS

Power	100 - 240VACRMS, 45Hz - 440Hz, CAT II
LCD Size	Diagonal 145mm (5.7 inches)
Product Color	Red and Grey
Product Net Weight	2.5kg (Excluding packaging)
Product Size	320mm x 150mm x 130mm
Standard Accessories	Probe x 2 (1x, 10x switchable), Power Cord and English Manual
Standard Individual Packing	Gift Box
Standard Quantity Per Carton	2 pcs
Standard Carton Measurement	445 x 410 x 270mm (0.055 CBM Per Export Carton)
Standard Carton Gross Weight	9.2kg

Specifications and other information are subject to change without further notice.