



200MHz Digital Storage Oscilloscope	100MHz Digital Storage Oscilloscope	60MHz Digital Storage Oscilloscope
<p>NEW CE</p>  <p>GDS-2202/2204</p> <ul style="list-style-type: none"> * 200 MHz Bandwidth * 2 or 4 Input Channels * 1GS/s Real-Time and 25GS/s Equivalent-Time Sampling * 25k Points Record Length Maximum * Large 5.6-in TFT Color Display * USB Host/Device: Support USB Printer and USB Flashdisk * DC Power Operation(optional) 	<p>NEW CE</p>  <p>GDS-2102/2104</p> <ul style="list-style-type: none"> * 100 MHz Bandwidth * 2 or 4 Input Channels * 1GS/s Real-Time and 25GS/s Equivalent-Time Sampling * 25k Points Record Length Maximum * Large 5.6-in TFT Color Display * USB Host/Device: Support USB Printer and USB Flashdisk * DC Power Operation(optional) 	<p>NEW CE</p>  <p>GDS-2062/2064</p> <ul style="list-style-type: none"> * 60 MHz Bandwidth * 2 or 4 Input Channels * 1GS/s Real-Time and 25GS/s Equivalent-Time Sampling * 25k Points Record Length Maximum * Large 5.6-in TFT Color Display * USB Host/Device: Support USB Printer and USB Flashdisk * DC Power Operation(optional)
150/250MHz Digital Storage Oscilloscope	150/250MHz Digital Storage Oscilloscope	60/100MHz Digital Storage Oscilloscope
<p>CE</p>  <p>GDS-820C/840C</p> <ul style="list-style-type: none"> * 150MHz/250MHz Bandwidth With Either Color LCD Display * 125k Long Memory and 12 Division Horizontal Display * 25GS/s Sampling Rate for Repetitive Waveforms * Advanced Trigger : Pulse Width , TV Line, Event Delay And Time Delay * Go-No Go and Auto Setup Sequence * FFT Function * Built-In Help Manual, Multi-Language and PC Software * Interface : Standard-USB, RS-232C, Printer Port Option-GPIB Interface 	<p>CE</p>  <p>GDS-820S/840S</p> <ul style="list-style-type: none"> * 150MHz/250MHz Bandwidth With Either Monochrome LCD Display * 125k Long Memory and 12 Division Horizontal Display * 25GS/s Sampling Rate for Repetitive Waveforms * Advanced Trigger : Pulse Width , TV Line, Event Delay And Time Delay * Go-No Go and Auto Setup Sequence * FFT Function * Built-In Help Manual, Multi-Language and PC Software * Interface : Standard-RS-232C Option-GPIB Interface 	<p>CE</p>  <p>GDS-806C/810C</p> <ul style="list-style-type: none"> * 60MHz/100MHz Bandwidth With Either Color LCD Display * 125k Long Memory and 12 Division Horizontal Display * 25GS/s Sampling Rate for Repetitive Waveforms * Advanced Trigger : Pulse Width , TV Line, Event Delay And Time Delay * Go/NoGo and Auto Setup Sequence * FFT Function * Built-In Help Manual, Multi-Language and PC Software * Interface : Standard-RS-232C, Option-GPIB Interface,USB Interface,Printer Port,Go/NoGo Output
60/100MHz Digital Storage Oscilloscope	Digital Storage + Analog Oscilloscope	Cursor Readout Analog Oscilloscope
<p>CE</p>  <p>GDS-806S/810S</p> <ul style="list-style-type: none"> * 60MHz/100MHz Bandwidth With Either Monochrome LCD Display * 125k Long Memory and 12 Division Horizontal Display * 25GS/s Sampling Rate for Repetitive Waveforms * Advanced Trigger : Pulse Width , TV Line, Event Delay And Time Delay * Go/NoGo and Auto Setup Sequence * FFT Function * Built-In Help Manual, Multi-Language and PC Software * Interface : Standard-RS-232C, GPIB Interface Option-GPIB Interface,USB Interface,Printer Port,Go/NoGo Output 	<p>CE</p>  <p>GRS-6052A/6032A</p> <ul style="list-style-type: none"> * GRS-6052A:50MHz Bandwidth,2kW/CH Record Length * GRS-6032A:30MHz Bandwidth,2kW/CH Record Length * RTS : 100MS/s , ETS : 500MS/s * Pre-trigger Function * 10 Sets Memory for Front Panel and Waveform Trace Save/Recall * ALT-MAG Function (x5, x10, x20) * Vertical Mode Triggering * Roll Mode to 100s/div * Built-In RS-232C Interface 	<p>CE</p>  <p>GOS-6200</p> <ul style="list-style-type: none"> * 200MHz Bandwidth , Dual Channel, Delayed Sweep * Built-In 6 Digit Universal Counter * Auto Set * 10 Sets Memory for Front Panel Setting Save & Recall * TV-Line Selection (NTSC, PAL, SECAM) * Cursor Readout with 7 Measurements * Trigger Signal Output * Z-axis Modulation Input