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SEFRAM 6152, 6154 6252, 6254, 6352, 6354

350MHz/250MHz/150MHz Digital storage oscilloscope

Features:

- 350/250/150MHz Bandwidth,
- Dual Sampling Modes: 5GSa/s Real-Time
- Sampling Rate and 100GSa/s Equivalent Time Sampling Rate
- 25k points Memory for each input channel
- VPO (Visual Persistence Oscilloscope) Technology to
- Display Less-Frequently- Appeared Signals
- 8" 800 x 600 High Resolution TFT LCD Display
- Unique Split Screen System with Independent Setting for Each Signal Channel
- Three Input Impedance Selection: 50 /75 /1Mohms
- Optional Power Measurement Software for Power Supply
- Measurement and Analysis
- Optional Serial BUS Triggering, Decoding Software Supporting I2C, SPI and UART



The new SEFRAM 6000 digital storage oscilloscope is a full-featured and powerful tool that allows you to tackle complex measurement issues with ease. The new 6000 Series, carrying a maximum bandwidth of 350MHz, is equipped with a real-time sampling rate up to 50Sa/s and an equivalent-time sampling rate of 100GSa/s. The large 8-inch SVGA TFT LCD screen, combined with the advanced digital signal processing technology VPO, provides meticulous detail and clarity for the displayed waveforms. The new 6000 Series gives you confidence not to miss any part of the test signal in the product verification and debugging stages and allows you to speed up your task without hesitation.

Rich features

With widespread applications of embedded system using serial bus communications, resolving unexpected issues, such as propagation delay and bus contention, is often a challenge to design and testing engineers. The new 6000 Series provides (optional) design and testing engineers with powerful tools for the communication analysis and debugging of the most popular serial interface projects including I C ,SPI and UART. To fulfill the increasing power measurement demands, as a green energy trend, the new family provides an embedded power-measurement software (optional), which includes measurements of Power Quality, Harmonics, Ripple and Inrush Current, meeting requirements of most power measurement standards.

Convenient plateform

With 5GSa/s sampling and Visual Persistence Oscilloscope (VPO) technology, the new family displays waveforms truthfully and captures less-frequently-appeared signals, like glitches or runts, simultaneously without missing any spot of waveform information. A unique Split-screen feature allows each input channel to be operated independently with respective setting and waveform display. This gives users flexibility to use the new 6000 Series as a multi-scope-in-one DSO. To alleviate the burden of manual operation and to reduce human error, additional features such as auto range are used to automatically adjust the horizontal and vertical scale of a displayed signal so that waveforms are displayed with the best possible viewing ratio. The I/O Interfaces give you a good range of choices and convenience. In the front panel, a USB host port is used for easy data access. And in the rear panel, another USB port can be used for remote control or for screen printout directly from PictBridge compatible printers. In addition, RS-232 and LAN interfaces provide the flexibility supporting broad range of applications. The SVGA video output port allows you to display the screen on an external projector or monitor for information sharing and discussion.

Unique signal processing

With widespread applications of embedded system using serial bus communications, resolving unexpected issues, such as propagation delay and bus contention, is often a challenge to design and testing engineers. The new 6000 Series provides (optional) design and testing engineers with powerful tools for the communication analysis and debugging of the most popular serial interface projects including I C ,SPI and UART. To fulfill the increasing power measurement demands, as a green energy trend, the new family provides an embedded power-measurement software (optional), which includes measurements of Power Quality, Harmonics, Ripple and Inrush Current, meeting requirements of most power measurement standards.





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Caractéristiques techniques	SEFR/	AM 6152,	6154, 62	252, 6254	l, 6352,	6354
	GDS-3152	GDS-3154	GDS-3252	GDS-3254	GDS-3352	GDS-3354
Channels VERTICAL	2Ch+EXT	4Ch+EXT	2Ch+EXT	4Ch+EXT	2Ch+EXT	4Ch+EXT
Bandwidth	DC~150MHz(-3dB)	DC~150MHz(-3dB)	DC~250MHz(-3dB)	DC~250MHz(-3dB)	DC~350MHz(-3dB)	DC~350MHz(-3dB)
Rise Time	2.3ns	2.3ns	1.4ns	1.4ns	1ns	1ns
Vertical Resolution	2.3113	2.3113	8 bit		1113	1113
Vertical Resolution (1MΩ)			2mV~5V			
Vertical Resolution (50/75Ω)			2mV~1V	//div		
Input Coupling	1M Ω // 16pF					
DC Gain Accuracy	(3% X Readoutl + 0.1div + 1mV)					
Polarity	Normal , Invert					
Maximum Input Voltage (1MΩ)	300V (DC+AC Peak), CATI					
Maximum Input Voltage(50/75Ω) Offset Position Range	5 Vrms max, CATI 2mV/div ~ 100mV/div : ±0.5V ; 200mV/div ~ 5V/div : ±25V					
Bandwidth Limit	2/110/div ~ 100/110/div : ±0.5V ; 200/110/div ~ 5V/div : ±25V 20MHz/100MHz/200MHz (-3dB)					
Waveform Signal Process	Add, subtract, multiply, and divide waveforms, FFT, FFTrms; FFT: Spectral magnitude.					
	Set FFTVertical Scale toLinear RMS or dBV RMS, and FFTWindow to Rectangular, Hamming, Hanning,					
			or Blackma			
TRIGGER						
Source			CH1, CH2, L			
T:	<i>F</i>		Mode for 100 ms/			
Trigger Mode	F		Ise Width, Video, R			`
Trigger Type	Event	-pelay(1~65,555 e\	ents), Time-Delay(1, I C, SPI, UAF		anner models only	1,
Trigger Holdoff Range			1 C, SPI, UAR 10ns ~			
Coupling			AC, DC, LF rej. , Hf i			
Sensitivity	DC		.5div or 5mV;30MH		1.5div	
			150MHz~350MHz A			
EXT TRIGGER						
Range			±15\			
Sensitivity			ox. 50mV;30MHz ~			
In a set to a set a set	150	MHz ~ 250MHz Ap	orox. 150mV;250MI	<u> 12 ~ 350MHz Appro</u>	ox. 150mV	
Input Impedance		aa /dis / FOa /dis / /4	1MΩ ±3%,		100a (dist	
Range Pre-trigger	1	15/aiv ~ 505/aiv (1-	-2-5 increments); R		1005/aiv	
Post-trigger Post-trigger			10 div max 1,000 div max			
Accuracy	 	+20 1	opm over any ≥1 m			
X-Y MODE	1	±20)	opini over any zi m	5 cirric irreci vai		
X-Axis Input/Y-Axis Input		Channe	el 1; Channel 3/Cha	nnel 2: Channel 4		
Phase Shift			±3 at 10			
SIGNAL ACQUISITION						
Real Time Sample Rate	2.5GSa/s	5GSa/s	2.5GSa/s	5GSa/s	5GSa/s	5GSa/s
ETS Sampling Rate		1	00GSa/s maximum			
Record Length		N 1	25k poi			
Acquisition Mode Peak Detection		Normai, Aver	age, Peak Detect, I		ngie	
I Can Detection	2ns (Max.) Normal: Acquire sampled values ; Average: From 2 ~ 256 waveforms included in average ; Peak Detect:					
			all sweep speeds;			
	Captar cognition a		e andincreases vert		oomaa avoragiiig	
SIGNAL ACQUISITION						
Cursors			Amplitude, Time,	Gating available		
Automatic Measurements	28 sets: Vpp , Van	np , Vavg , Vrms , Vr	ni , Vlo , Vmax , Vmin sitive Width , Negativ	, Rise Preshoot/ Ov	ershoot , Fall Presh	oot/Overshoot,
	Freq , Period , Rise	measurer	nents (FRR FRF FF	R FFF IRR IRF II	e, Phase, and eight ER TEE)	different delay
Cursors Measurements	V	oltage difference k	ments (FRR, FRF, FF between cursors (±)	7) Time difference	between cursors	(±T)
Auto counter		6 digits, ran	ge from 2Hz minin	num to the rated b	pandwidth	
POWER MEASUREMENTS (OPTIC		\(\(\text{O}_{} = \text{T} \)				
Power Quality Measurements	VRMS	, verest Factor, Fre	equency, IRMS, ICre active Power, Powe	st Factor, Irue Pow	ver, Apparent Pow	er,
Harmonics		Fred	, Mag, Mag rms, Ph	nase. THD-F THD-R	. RMS	
Ripple Measurements		1160	V ripple	,l ripple	, 131010	
In-rush current			First peak, s			
CONTROL PANEL FUNCTION						
Autoset			channels for vertica			
Auto-Range	Allow users to quic	kiy move from test p	oint to test point with 20se		une oscilloscope for	each test point
Sava Satur				71.		
Save Setup Save Waveform	 					
Save Waveform			24se			
Save Waveform DISPLAY SYSTEM TFTLCD Type		8" T	24se FTLCD SVGAcolor di	et splay(LED Back-ligh	nt)	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution		8" T 800	24se FTLCD SVGAcolor di D horizontal x 600 v	et splay(LED Back-ligh vertical pixels (SVGA	nt) A)	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation		800	24se FTLCD SVGAcolor di D horizontal x 600 v Sin(x)/x & Equivaler	et splay(LED Back-ligh rertical pixels (SVGA nt Time Sampling	()	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display		800	24se FTLCD SVGAcolor di D horizontal x 600 v Sin(x)/x & Equivaler	et splay(LED Back-ligh rertical pixels (SVGA nt Time Sampling	()	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation		800	24se FTLCD SVGAcolor di D horizontal x 600 v	splay(LED Back-ligh rertical pixels (SVGA It Time Sampling tence, infinite pers visions	()	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Graticul Display Brightness INTERFACE		800	24se FTLCD SVGAcolor di D horizontal x 600 v Sin(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust	splay(LED Back-ligh ertical pixels (SVGA it Time Sampling tence, infinite per- visions able	()	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Graticul Display Brightness INTERFACE		Dots, vec	24se FTLCD SVGAcolor di horizontal x 600 v Sin(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust DB-9 male c	splay(LED Back-ligh ertical pixels (SVG- tt Time Sampling tence, infinite per- visions able onnector	sistence	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Graticul Display Brightness INTERFACE RS-232C USB Port	2	Dots, vec	24se FTLCD SVGAcolor di D horizontal x 600 y Sin(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust DB-9 male torspeed host port :1	splay(LED Back-ligh ertical pixels (SVGA) tt Time Sampling tence, infinite per- visions able connector set USB High-sper	sistence	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Graticul Display Brightness INTERFACE RS-232C USB Port Ethernet Port SVGAVideo Port	2	Dots, vec	24se FTLCD SVGAcolor di horizontal x 600 v Sin(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust DB-9 male c	splay(LED Back-ligh ertical pixels (SVGA) it Time Sampling tence, infinite per- visions able onnector set USB High-spec 5, 10/100Mbps	sistence ed 2.0 device port	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Graticul Display Brightness INTERFACE RS-232C USB Port Ethernet Port SVGAVideo Port GPIB	2	Dots, vec sets USB 2.0 High DB-15 female cor	24se FTLCD SVGAcolor di D horizontal x 600 v Sin(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust DB-9 male c speed host port ;1 RJ-45 connector USB-to-GPIB con	splay(LED Back-ligh ertical pixels (SVG/ it Time Sampling tence, infinite per- visions able connector set USB High-sper 7, 10/100Mbps itput for display of verter (Option)	sistence ed 2.0 device port	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Craticul Display Brightness INTERFACE RS-232C USB Port Ethernet Port SVGAVideo Port GPIB GO/NOGO	2	Dots, vec sets USB 2.0 High DB-15 female cor	24se FTLCD SVGAcolor di Oniziontal x 600 v Sin(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust DB-9 male c speed host port ;1 RJ-45 connector uSB-to-GPIB con SV Max/10mATTLO	splay(LED Back-ligh ertical pixels (SVG- tr Time Sampling tence, infinite per- visions able onnector set USB High-spet ; 10/100Mbps itput for display of verter (Option) pen collector outs	sistence ed 2.0 device port	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Graficul Display Brightness INTERFACE RS-232C USB Port Ethernet Port SVGAVideo Port GPIB GO/NoGo Internal Flash Disk	2	Dots, vec sets USB 2.0 High DB-15 female con	24se FTLCD SVGAcolor di) horizontal x 600 v in(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust DB-9 male c speed host port; RJ-45 connector inector, monitor ou USB-to-GPIB con 5V Max/10mATTL0 64M	splay(LED Back-ligh splay(LED Back-ligh ertical pixels (SVGA- tt Time Sampling tence, infinite per- visions able connector set USB High-spec to 10/100Mbps trput for display of verter (Option) pen collector outp B	a) sistence ed 2.0 device port n SVGAmonitors	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Graticul Display Brightness INTERFACE RS-232C USB Port Ethernet Port SVGAVideo Port GPIB GO/NoGo Internal Flash Disk Kensington Style Lock	2	sets USB 2.0 High DB-15 female cor BNC Rear-panel secu	24se FTLCD SVGAcolor di D horizontal x 600 v Sin(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust DB-9 male c speed host port ;1 RJ-45 connector inector, monitor ou USB-10-CPIB con 5V Max/10mATTLO 64M rity slot connects t	splay(LED Back-ligh ertical pixels (SVG/ it Time Sampling tence, infinite per- visions able connector set USB High-spec (10/100Mbps itput for display of verter (Option) pen collector outp B	aton-style lock	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Graticul Display Brightness INTERFACE RS-232C USB Port Ethernet Port SVGAVideo Port GPIB GO/NoGo Internal Flash Disk Kensington Style Lock Line Output	2	sets USB 2.0 High DB-15 female cor BNC Rear-panel secu	24se FTLCD SVGAcolor di) horizontal x 600 v in(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust DB-9 male c speed host port; RJ-45 connector inector, monitor ou USB-to-GPIB con 5V Max/10mATTL0 64M	splay(LED Back-ligh ertical pixels (SVG/ it Time Sampling tence, infinite per- visions able connector set USB High-spec (10/100Mbps itput for display of verter (Option) pen collector outp B	aton-style lock	
Save Waveform DISPLAY SYSTEM TFTLCD Type Display Resolution Interpolation Waveform Display Display Graticul Display Brightness INTERFACE RS-232C USB Port Ethernet Port SVGAVideo Port GPIB GO/NoGo Internal Flash Disk	2	sets USB 2.0 High DB-15 female cor BNC Rear-panel secu 3.5m	24se FTLCD SVGAcolor di D horizontal x 600 v Sin(x)/x & Equivaler tors, variable persis 8 x 10 di Adjust DB-9 male c speed host port ;1 RJ-45 connector inector, monitor ou USB-10-CPIB con 5V Max/10mATTLO 64M rity slot connects t	splay(LED Back-lighertical pixels (SVGA-trical	ed 2.0 device port n SVGAmonitors out gton-style lock	

FT 6XXX A00- Specifications can be updated without notice





For assistance and ordering



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