

WaveMaster® 8 Zi Series

4 GHz - 30 GHz

World's Fastest Real-time Oscilloscope

Eye Doctor[™] II Advanced Signal Integrity Tools Superior Serial Data Analysis



	WaveMaster	WaveMaster	WaveMaster	WaveMaster	WaveMaster	
Vertical System	804Zi (SDA)	806Zi (SDA)	808Zi (SDA)	813Zi (SDA)	816Zi (SDA,DDA)	
Analog (ProLink Input)	4 GHz	6 GHz	8 GHz	13 GHz	16 GHz	
Bandwidth @ 50 Ω (-3 dB)	(≥10 mV/div)	(≥10 mV/div)	(≥10 mV/div)	(≥10 mV/div)	(≥ 10 mV/div)	
Analog (ProBus Input)	3.5 GHz	3.5 GHz	3.5 GHz	3.5 GHz	3.5 GHz	
Bandwidth @ 50 Ω (-3 dB)	(≥10 mV/div)	(≥10 mV/div)	(≥10 mV/div)	(≥10 mV/div)	(≥ 10 mV/div)	
Analog (ProBus Input)	500 MHz (typical, ≥2	mV/div)				
Bandwidth @ 1 MΩ (-3 dB)						
Rise Time (typical, 10–90%, 50 Ω)	94 ps	63 ps	50 ps	33 ps	28 ps	
Rise Time (typical, 20–80%, 50 Ω)	71 ps	47 ps	37 ps	25 ps	21 ps	
Input Channels	4					
Bandwidth Limiters	20 MHz, 200 MHz, 1 GHz	20 MHz, 200 MHz, 1 GHz, 4 GHz	20 MHz, 200 MHz, 1 GHz, 4 GHz, 6 GHz	20 MHz, 200 MHz, 1 GHz, 4 GHz, 6 GHz, 8 GHz	20 MHz, 200 MHz, 1 GHz, 4 GHz, 6 GHz, 8 GHz, 13 GHz	
Input Impedance	50 Ω ±2% or 1 MΩ	16 pF, 10 MΩ 11 pF	with supplied probe			
Input Coupling	ProLink Inputs: 50 Ω:	DC, GND				
	ProBus Inputs: 1 MΩ	:: AC, DC, GND 50 Ω: D	C, GND			
Maximum Input Voltage	50 Ω (ProBus): ±5 V	50 Ω (ProLink): ± 2 V max. 50 Ω (ProBus): ± 5 V max., 3.5 V _{rms} 1 $M\Omega$ (ProBus): 250 V max. (peak AC: < 10 kHz + DC)				
Vertical Resolution		rith enhanced resolution				
Sensitivity	50 Ω (ProLink): 2 mV	-1 V/div, fully variable (2	2–9.9 mV/div via zoom)			
•		-1 V/div, fully variable	·			
	1 MΩ (ProBus): 2 m\	/-10 V/div, fully variable				
DC Gain Accuracy	±1.5% of full scale					
Offset Range	50 Ω (ProLink):					
S .	±500 mV @ 2-100 r	mV/div				
	$\pm 4 \text{ V @} > 100 \text{ mV/d}$	iv–1 V/div				
	50 Ω (ProBus):					
	±750 mV @ 2–100 r	·				
	$\pm 4 \text{ V } @ > 100 \text{ mV/d}$	iv–1 V/div				
	1 MΩ:					
	±1 V @ 2–128 mV/d					
	±10 V @ 130 mV-1.	•				
	±100 V @ 1.3 V-10					
Offset Accuracy	±(1.5% of full scale +	- 1.5% of offset value -	+ 2 mV)			
Horizontal System						
Timebases	Internal timehase cor	mmon to 4 input channe	els an external clock ma	av he applied at the aux	viliary input	
Time/Division Range		·	–20 s/div RIS mode: 5 p	· · · · · · · · · · · · · · · · · · ·	<u> </u>	
Clock Accuracy		0.5 ppm/yr from last cal		50/411 10 110/411 11011 1111	odo. up to 020 0/ aiv/	
Time Interval Accuracy		accuracy* Reading) (rm				
Jitter Noise Floor	< 500 fs (typical)	accuracy rieduring/ (iiii	3)			
Trigger and Interpolator Jitter	1 ps rms (typical)					
mgger and interpolator sitter	< 0.1 ps rms (typical)	software assisted)				
Channel-Channel Deskew Range		, 100 ms max., each ch	nannel			
External Timebase Reference (Input)		ance, applied at the real				
External Timebase Reference		ance, applied at the rear	input			
(Output)	10 WII 12 00 32 II II PEUG	anoo, output at the real				

Vertical System	WaveMaster 820Zi (SDA)	WaveMaster 825Zi (SDA, DDA)	WaveMaster 830Zi (SDA)
Analog (2.92 mm Input)	20 GHz	25 GHz	30 GHz
Bandwidth @ 50 Ω (-3 dB)	(≥10 mV/div)	(≥10 mV/div)	(≥10 mV/div)
analog (ProLink Input)	16 GHz	16 GHz	16 GHz
Bandwidth @ 50 Ω (-3 dB)	(≥ 10 mV/div)	(≥ 10 mV/div)	(≥ 10 mV/div)
analog (ProBus Input)	3.5 GHz	3.5 GHz	3.5 GHz
Bandwidth @ 50 Ω (-3 dB)	(≥ 10 mV/div)	(≥ 10 mV/div)	(≥ 10 mV/div)
Analog (ProBus Input)	500 MHz (typical, ≥ 2 mV/div)		
Bandwidth @ 1 MΩ (-3 dB)			
Rise Time (typical, 10–90%, 50 Ω)	21 ps	19 ps (@ full BW)	17 ps (@ full BW)
Rise Time (typical, 20–80%, 50 Ω)	16 ps	14 ps	13 ps
nput Channels	4 (@ 16 GHz), 2 (@ full BW)		
Bandwidth Limiters	20 MHz, 200 MHz, 1 GHz, 4 GHz, 6	GHz, 8 GHz, 13 GHz	
nput Impedance	50 Ω ±2% or 1 M Ω 16 pF, 10 M Ω	11 pF with supplied probe	
nput Coupling	2.92 mm Inputs: 50Ω : DC, GND ProLink Inputs: 50Ω : DC, GND ProBus Inputs: $1 M\Omega$: AC, DC, GND	; 50 Ω: DC, GND	
Maximum Input Voltage	2.92 mm Inputs: ± 2 V max. @ \leq 100 r 50 Ω (ProLink): ± 2 V max. @ \leq 100 r 50 Ω (ProBus): ± 5 V max., 3.5 V _{rms} 1 M Ω (ProBus): 250 V max. (peak A	mV/div, 5.5 V _{rms} @ > 100 mV/div	
Vertical Resolution	8 bits up to 11 bits with enhanced re		
Sensitivity	50 Ω (2.92 mm): 10 mV–500 mV/div		
,	50 Ω (ProLink): 2 mV–1 V/div, fully v 50 Ω (ProBus): 2 mV–1 V/div, fully v 1 M Ω (ProBus): 2 mV–10 V/div, fully	ariable (2–9.9 mV/div via zoom) ariable	
DC Gain Accuracy Offset Range	±1.5% of full scale 50 Ω (2.92 mm):		
Offset Accuracy	±500 mV @ 2-74 mV/div ±4 V @ > 76 mV/div-500 mV/div 50 Ω (ProLink): ±500 mV @ 2-100 mV/div ±4 V @ > 100 mV/div-1 V/div 50 Ω (ProBus): ±750 mV @ 2-100 mV/div ±4 V @ > 100 mV/div-1 V/div 1 MΩ: ±1 V @ 2-128 mV/div ±10 V @ 130 mV-1.28 V/div ±100 V @ 1.3 V-10 V/div ±(1.5% of full scale + 1.5% of offse	tvalue + 2 mV/	
Offset Accuracy	$\pm (1.5\% \text{ of full scale} + 1.5\% \text{ of offset})$	t value + 2 mV)	
Horizontal System			
līmebases	Internal timebase common to 4 inpu	ıt channels an external clock may be ap	oplied at the auxiliary input
Time/Division Range	available at 80	div (Real-time mode: 5 ps/div–20 s/div	
Clock Accuracy	< 1 ppm + (aging of 0.5 ppm/yr fron		
Time Interval Accuracy	< 0.06 / SR + (clock accuracy* Read		
litter Noise Floor	·	iiig/ (iiiiə/	
	< 500 fs (typical)		
Trigger and Interpolator Jitter	1 ps rms (typical) < 0.1 ps rms (typical, software assis	eted)	
Channel-Channel Deskew Range	±9 x time/div. setting, 100 ms max.,	each channel	
External Timebase Reference (Input)	10 MHz 50 Ω impedance, applied at	the rear input	
External Timebase Reference (Output)	10 MHz 50 Ω impedance, output at	the rear	

Acquisition System	WaveMaster 804Zi (SDA)	WaveMaster 806Zi (SDA)	WaveMaster 808Zi (SDA)	WaveMaster 813Zi (SDA)	WaveMaster 816Zi (SDA, DDA
Single-Shot Sample Rate/Ch	40 GS/s on 4 Ch (80 GS/s on 2 Ch usin	g optional WM8Zi-2X8	OGS External Interleavi	ng Device)	
Random Interleaved Sampling (RIS)		e signals (20 ps/div to		<u> </u>	
Maximum Trigger Rate	· · · · · · · · · · · · · · · · · · ·		Mode, up to 4 channels	3)	
Intersegment Time	1 μs	,, , , , , , , , , , , , , , , , , , , ,		-,	
Maximum Acquisition and Analysis	<u>'</u>				
Memory Points/Ch	4 Ch Memory			Nu	umber of Segments
Standard Memory	10 Mpts (20 Mpts for	SDA, DDA models)			000
·	Memory can be doub		s mode with use of opt	ional	
S-32 – Memory Option	32 Mpts			15	5,000
, ,		Rate can be doubled in Zi-2X80GS External Int			
M-64 – Memory Option	64 Mpts			15	5,000
		Rate can be doubled in	n 2 Ch mode with		
	use of optional WM82	Zi-2X80GS External Int	erleaving Device		
L-128 – Memory Option	128 Mpts			15	5,000
	, ,	Rate can be doubled in			
		Zi-2X80GS External Int	erleaving Device		
VL-256 – Memory Option		Rate can be doubled ir Zi-2X80GS External Int		15	5,000
Acquisition Processing					
Averaging			tinuous averaging to 1 r	million sweeps	
Enhanced Resolution (ERES)	From 8.5 to 11 bits ve				
Envelope (Extrema)		of for up to 1 million sv	veeps		
Interpolation	Linear or Sin x/x				
Triggering System					
Modes	Normal, Auto, Single,				
Sources			e and level unique to ea	ch source (except line	trigger)
Coupling Mode	DC, AC, HFRej, LFRe				
Pre-trigger Delay	0-100% of memory s	size (adjustable in 1% i	ncrements of 100 ns)		
Post-trigger Delay	0-10,000 divisions in	real time mode, limite	d at slower time/div set	tings or in roll mode	
Hold-off by Time or Events	From 2 ns up to 20 s	or from 1 to 99,999,99	9 events		
Internal Trigger Range	±4.1 div from center				
Trigger Sensitivity with Edge Trigger	2 div @ < 3.5 GHz	2 div @ < 4 GHz	2 div @ < 6 GHz	2 div @ <13 GHz	2 div @ < 15 GHz
(Ch 1–4) ProLink Inputs	1.5 div @ < 1.75 GHz	1.5 div @ < 3 GHz	1.5 div @ < 3 GHz	1.5 div @ < 3 GHz	1.5 div @ < 3 GHz
			1.0 div @ < 200 MHz	1.0 div @ < 200 MHz	
	(for DC, AC,	(for DC, AC,	(for DC, AC,	(for DC, AC,	(for DC, AC,
	LFRej coupling,	LFRej coupling,	LFRej coupling,	LFRej coupling,	LFRej coupling,
Ti O NIN NEL TI	≥ 10 mV/div, 50 Ω)	≥ 10 mV/div, 50 Ω)	≥ 10 mV/div, 50 Ω)	≥ 10 mV/div, 50 Ω)	≥ 10 mV/div, 50 Ω)
Trigger Sensitivity with Edge Trigger (Ch 1–4) ProBus Inputs	2 div @ < 3.5 GHz 1.5 div @ < 3 GHz				
(CIT 1–4) FIOBUS IIIPUIS	1.0 div @ < 200 MHz				
		upling, ≥ 10 mV/div, 50) Q)		
	(101 20, 710, 21 110) 00	apinig, = 10 1117/a17, 00	, 22,		
External Trigger Sensitivity,	2 div @ < 1 GHz				
(Edge Trigger)	1.5 div @ < 500 MHz				
	1.0 div @ < 200 MHz				
	(for DC, AC, LFRej co	upling)			
		iv (minimum triggerabl	. 141 0000)		

Acquisition System	WaveMaster 820Zi (SDA)	WaveMaster 825Zi (SDA, DDA)	WaveMaster 830Zi (SDA)
Single-Shot Sample Rate/Ch	80 GS/s at full bandwidth on 2 channe 40 GS/s on 4 Ch	ls	
Random Interleaved Sampling (RIS)	Not Applicable		
Maximum Trigger Rate	1,000,000 waveforms/second (in Sequ	uence Mode, up to 4 channels)	
ntersegment Time	1 µs		
Maximum Acquisition and Analysis Memory Points/Ch	4 Ch Memory		Number of Segments
Standard Memory	10 Mpts (20 Mpts for SDA, DDA mode (20 Mpts on 2 Ch when operated in D		5,000
S-32 – Memory Option	32 Mpts (64 Mpts on 2 Ch when operated in D	gital Bandwidth Interleave mode)	15,000
M-64 – Memory Option	64 Mpts (128 Mpts on 2 Ch when operated in I	Digital Bandwidth Interleave mode)	15,000
L-128 – Memory Option	128 Mpts (256 Mpts on 2 Ch when operated in [Digital Bandwidth Interleave mode)	15,000
VL-256 – Memory Option	256 Mpts (512 Mpts on 2 Ch when operated in [Digital Bandwidth Interleave mode)	15,000
Acquisition Processing			
Averaging	Summed averaging to 1 million sweep	s continuous averaging to 1 million swe	eeps
Enhanced Resolution (ERES)	From 8.5 to 11 bits vertical resolution		
Envelope (Extrema)	Envelope, floor, or roof for up to 1 mill	ion sweeps	
Interpolation	Linear or Sin x/x		
Triggering System			
Modes	Normal, Auto, Single, and Stop		
Sources		e slope and level unique to each source	(except line trigger)
Coupling Mode	DC, AC, HFRej, LFRej		
Pre-trigger Delay	0-100% of memory size (adjustable in	1% increments of 100 ns)	
Post-trigger Delay	0-10,000 divisions in real time mode,	limited at slower time/div settings or in	roll mode
Hold-off by Time or Events	From 2 ns up to 20 s or from 1 to 99,9	99,999 events	
nternal Trigger Range	±4.1 div from center		
Trigger Sensitivity with Edge Trigger	2 div @ < 15 GHz		
Ch 1–4) ProLink Link and	1.5 div @ < 3 GHz		
2.92 mm Inputs	1.0 div @ < 200 MHz		
	(for DC, AC, LFRej coupling, ≥ 10 mV/c	div, 50 Ω)	
Trigger Sensitivity with Edge Trigger	2 div @ < 3.5 GHz		
Ch 1–4) ProBus Inputs	1.5 div @ < 3 GHz		
	1.0 div @ < 200 MHz		
	(for DC, AC, LFRej coupling, ≥ 10 mV/c	div, 50 Ω)	
External Trigger Sensitivity,	2 div @ < 1 GHz		
(Edge Trigger)	1.5 div @ < 500 MHz		
	1.0 div @ < 200 MHz		
	(for DC, AC, LFRej coupling)		
Max. Trigger Frequency, SMART Trigger	2.0 GHz @ ≥ 10 mV/div (minimum trigg	gerable width 200 ps)	
External Trigger Input Range	Aux (±0.4 V); Aux/10 (±4 V)		

Basic Triggers	WaveMaster 804Zi (SDA)	WaveMaster 806Zi (SDA)	WaveMaster 808Zi (SDA)	WaveMaster 813Zi (SDA)	WaveMaster 816Zi (SDA, DDA
Edge	Triggers when signal	meets slope (positive,	negative, or either) and	level condition	
Window	Triggers when signal	exits a window defined	by adjustable threshol	ds	
TV-Composite Video	Triggers NTSC or PAL	with selectable line ar	nd field HDTV (720p, 10	80i, 1080p) with selec	ctable frame rate
·			ectable Fields (1–8), Lin		
	60 Hz), Interlacing (1:	1, 2:1, 4:1, 8:1), or Syn	ch Pulse Slope (Positive	e or Negative)	
SMART Triggers™					
State or Edge Qualified	Triggers on any input	source only if a define	d state or edge occurre	d on another input so	urce Delay between
otato or Eago daamioa	sources is selectable	· ·	a ctate of cago cocarro		aroo. Bota, bottvoor.
Qualified First			atably on event B only	if a defined pattern, s	tate, or edge (event A)
	· ·		sition. Delay between s	·	_
Dropout			elected time between 1		,
Pattern			of 5 inputs (4 channels a		out)
. accom			The High and Low level		
	Triggers at start or en	•	3		,
SMART Triggers with					
Exclusion Technology					
Glitch			n widths selectable as l	ow as 200 ps (depend	ling on oscilloscope
		r on intermittent faults			
Width (Signal or Pattern)		-	with widths selectable	as low as 200 ps (de	pending on oscilloscope
		r on intermittent faults			
Interval (Signal or Pattern)		selectable between 1 r			
Timeout (State/Edge Qualified)	Triggers on any source	e if a given state (or tra	nsition edge) has occu	rred on another sourc	e.
	Delay between source	es is 1 ns to 20 s, or 1	to 99,999,999 events		
Runt	Trigger on positive or	negative runts defined	oy two voltage limits an	d two time limits.	
	Select between 1 ns	and 20 ns			
Slew Rate	Trigger on edge rates	. Select limits for dV, d	t, and slope. Select edg	e limits between 1 ns	and 20 ns
Exclusion Triggering	Trigger on intermitter	nt faults by specifying t	ne expected behavior a	nd triggering when th	at condition is not met
Casada (Caguanas) Triggarin					
Cascade (Sequence) Triggerin		T: "B"			
Capability			nt. Or Arm on "A" ever	it, then Qualify on "B	event, and
	Trigger on "C" event			0 0 0 0	
Types	-	ditch, Width, Window,	Dropout, Interval, Runt	, Slew Rate, or Patter	n (analog)
	C event: Edge	100 101	1 4 1 1 2	1	
Holdoff			selectable by time or n	umber of events	
Reset	Reset between A and	d B, B and C, or both is	selectable in time		
High-speed Serial Protocol					
Triggering (Option WM8Zi-HSPT)					
		0 0 105 05/5 /5+5-5-	:th CDA		
Data Rates		0, 3.125 Gb/s (standard	With SDA models)		
Pattern Length	80-bits, NRZ or 8b10l				
Clock and Data Outputs	400 mV _{p-p} (typical) At				
Clock Recovery Jitter			data patterns with 50%	6 transition density	
Hardware Clock Recovery Loop BW	PLL Loop BW = Fbau	ıd/5500, 50 Mb/s to 1.2	.5 Gb/s (typical)		
Lanca and Carriel Breatanal					
Low-speed Serial Protocol					
Triggering (Optional)					
Optionally Available	I ² C, SPI (SPI, SSPI, S	IOP), UART-RS232, CA	N, LIN, FlexRay		
Color Waveform Display					
<u> </u>	Color 15.2" flat panal	TET-Active Matrix LCD	with high resolution to	uch screen	
Type Resolution	· · · · · · · · · · · · · · · · · · ·		vviui riigii resolution to	uon 3016611	
Resolution	WXGA 1280 x 768 pi		John diaplant abor!	om moreon, l '	th trace
Number of Traces			usly display channel, zo	om, memory and mat	ii tidCeS
Grid Styles		uad, Octal, X-Y, Single+	X-Y, Dual+X-Y		
Waveform Representation	Sample dots joined, o	or sample dots only			

Basic Triggers	WaveMaster 820Zi (SDA)	WaveMaster 825Zi (SDA, DDA)	WaveMaster 830Zi (SDA)
Edge	Triggers when signal meets slope (positive, negative, or either) and level cor	ndition
Window	Triggers when signal exits a window	w defined by adjustable thresholds	
TV-Composite Video	(50 or 60 Hz) and Line or CUSTOM	ole line and field HDTV (720p, 1080i, 1080) with selectable Fields (1–8), Lines (up to I), or Synch Pulse Slope (Positive or Nega	2000), Frame Rates (25, 30, 50, o
SMART Triggers [™]			
State or Edge Qualified	Triggers on any input source only if sources is selectable by time or even	a defined state or edge occurred on anotents	ther input source. Delay between
Qualified First		gers repeatably on event B only if a define he acquisition. Delay between sources is	
Dropout	Triggers if signal drops out for longe	er than selected time between 1 ns and 2	20 s.
Pattern	=	R, NOR) of 5 inputs (4 channels and exter in't care. The High and Low level can be s in	
SMART Triggers with Exclusion Technology			
Glitch	Triggers on positive or negative glit bandwidth) to 20 s, or on intermitte	ches with widths selectable as low as 20 ent faults	0 ps (depending on oscilloscope
Width (Signal or Pattern)	Triggers on positive, negative, or bo bandwidth) to 20 s, or on intermitte	th widths with widths selectable as low as nt faults	s 200 ps (depending on oscilloscope
Interval (Signal or Pattern)	Triggers on intervals selectable bet	ween 1 ns and 20 s	
Timeout (State/Edge Qualified)	Triggers on any source if a given standard Delay between sources is 1 ns to 2	ate (or transition edge) has occurred on a 0 s, or 1 to 99,999,999 events	nother source.
Runt	Trigger on positive or negative runts Select between 1 ns and 20 ns	defined by two voltage limits and two times	ne limits.
Slew Rate	Trigger on edge rates. Select limits	for dV, dt, and slope. Select edge limits b	petween 1 ns and 20 ns
Exclusion Triggering	Trigger on intermittent faults by spe	ecifying the expected behavior and trigge	ring when that condition is not me
Cascade (Sequence) Triggering			
Capability	Trigger on "C" event	"B" event. Or Arm on "A" event, then C	
Types	A or B event: Edge, Glitch, Width, V C event: Edge	Nindow, Dropout, Interval, Runt, Slew Ra	ate, or Pattern (analog)
Holdoff		or both is selectable by time or number of	events
Reset	Reset between A and B, B and C, o	or both is selectable in time	
High-speed Serial Protocol Triggering (Option WM8Zi-HSPT)			
Data Rates	50 Mb/s-2.7 Gb/s, 3.0, 3.125 Gb/s	(standard with SDA models)	
Pattern Length	80-bits, NRZ or 8b10b		
Clock and Data Outputs	400 mV _{p-p} (typical) AC coupled		
Clock Recovery Jitter	1 ps rms + 0.3% Unit Interval rms	for PRBS data patterns with 50% transition	on density
Hardware Clock Recovery Loop BW	PLL Loop BW = Fbaud/5500, 50 M	b/s to 1.25 Gb/s (typical)	
Low-speed Serial Protocol Triggering (Optional)			
Optionally available	I ² C, SPI (SPI, SSPI, SIOP), UART-RS	S232, CAN, LIN, FlexRay	
Color Waveform Display			
Туре		atrix LCD with high resolution touch scree	en
Resolution	WXGA 1280 x 768 pixels		
Number of Traces		nultaneously display channel, zoom, men	nory and math traces
Grid Styles	Auto, Single, Dual, Quad, Octal, X-1		
Waveform Representation	Sample dots joined, or sample dots	sonly	

Integrated Second Display	WaveMaster 804Zi (SDA)	WaveMaster 806Zi (SDA)	WaveMaster 808Zi (SDA)	WaveMaster 813Zi (SDA)	WaveMaster 816Zi (SDA, DDA
Type	Color 15.3" flat panel	TFT-Active Matrix LCD	with high resolution to	uch screen	
Resolution	WXGA 1280 x 768 pi	xels			
LeCroy WaveStream Fast Viewing Mode					
Intensity	256 Intensity Levels,	1–100% adjustable via	front panel control		
Types	Select analog or colo				
Number of Channels	Up to 4 simultaneous	sly			
Max. Sampling Rate	40 GS/s (80 GS/s wit	n optional WM8Zi-2X80	GS external interleavin	g device)	
Persistence Aging	Select from 500 ms t			-	
Waveforms/Second (Continuous)	Up to 2500 waveform	ns/second			
Analog Persistence Display					
Analog and Color-Graded Persistence	Variable saturation le	vels stores each trace's	persistence data in me	emory	
Persistence Types	Select analog, color,	or three-dimensional			
Trace Selection		on all or any combination	on of traces		
Persistence Aging	Select from 500 ms t				
Sweep Display Modes	All accumulated, or a	Il accumulated with last	t trace highlighted		
High-speed Digitizer Output (Option)					
Type	LeCroy LSIB				
Transfer Rate	Up to 250 Mpts/s (M	aximum)			
Output Protocol		4 lanes utilized for data	transfer)		
Control Protocol	TCP/IP				
Command Set	<u> </u>	ation, or via LeCroy Ren	note Command Set		
Zoom Expansion Traces					
	Display up to 4 Zoom	and 8 Math/Zoom trac	es		
Processor/CPU Type	Intel® Core™ 2 Quad	2.5 GHz (or hetter)			
Processor Memory	4 GB standard, up to				
1 Toccssor Wichiory		'M-64", "L-128", or "V	'L-256" memory)		
Operating System	IVIICIOSOIL VVIIIUOVVS	Vista® Business Edition	n (64-bit) with SP1		
Operating System Real Time Clock	Date and time display		n hardcopy files.		
Real Time Clock	Date and time display	Vista® Business Edition ved with waveform an i	n hardcopy files.		
Real Time Clock	Date and time displar SNTP support to syndary	Vista® Business Edition red with waveform an in chronize to precision into	n hardcopy files. ternal clocks store 16-bit/point full le	•	
Real Time Clock Internal Waveform Memory	Date and time displar SNTP support to syndary	Vista® Business Edition red with waveform an in chronize to precision into	n hardcopy files. ternal clocks	•	capacity
Real Time Clock Internal Waveform Memory Setup Storage	Date and time displar SNTP support to syn 4 active waveform m Waveforms can be s	Vista® Business Edition yed with waveform an in chronize to precision into emory traces (M1-M4) tored to any number of	n hardcopy files. ternal clocks store 16-bit/point full le files limited only by the	e data storage media d	capacity
Real Time Clock Internal Waveform Memory Setup Storage	Date and time displar SNTP support to syn 4 active waveform m Waveforms can be s	Vista® Business Edition yed with waveform an in chronize to precision into emory traces (M1-M4) tored to any number of	n hardcopy files. ternal clocks store 16-bit/point full le	e data storage media d	capacity
Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface	Date and time displar SNTP support to synthem 4 active waveform m Waveforms can be so	Vista® Business Edition red with waveform an inchronize to precision into the emory traces (M1-M4) cored to any number of the emory traces are drive or to a USB-cored to a	n hardcopy files. ternal clocks store 16-bit/point full le files limited only by the	e data storage media d	capacity
Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control	Date and time displar SNTP support to synthem 4 active waveform m Waveforms can be so Store to the internal left.	Vista® Business Edition red with waveform an inchronize to precision into the emory traces (M1-M4) to red to any number of the emory traces are drive or to a USB-control, or via LeCroy Renerted with the emory traces.	n hardcopy files. ternal clocks store 16-bit/point full le files limited only by the	e data storage media d	capacity
Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard	Date and time displar SNTP support to syn 4 active waveform m Waveforms can be s Store to the internal I Via Windows Automa VXI-11 or VICP, LXI C	Vista® Business Edition yed with waveform an inchronize to precision into emory traces (M1-M4) cored to any number of mard drive or to a USB-control ation, or via LeCroy Ren lass C Compliant	n hardcopy files. ternal clocks store 16-bit/point full le files limited only by the	e data storage media d	capacity
Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional)	Date and time displar SNTP support to syn- 4 active waveform m Waveforms can be si Store to the internal l Via Windows Automa VXI-11 or VICP, LXI C Supports IEEE – 488	Vista® Business Edition red with waveform an inchronize to precision into the emory traces (M1-M4) cored to any number of the emory traces of the emory traces (M1-M4) cored to any number of the emory traces (M1-M4) cored t	n hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de	e data storage media d	capacity
Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional) LSIB Port (Optional)	Date and time displar SNTP support to syn- 4 active waveform m Waveforms can be s Store to the internal l Via Windows Automa VXI-11 or VICP, LXI C Supports IEEE – 488. Supports PCIe Gen1	Vista® Business Edition yed with waveform an inchronize to precision into emory traces (M1-M4) cored to any number of mard drive or to a USB-co existion, or via LeCroy Ren lass C Compliant 2 x4 protocol with LeCroy	n hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de mote Command Set	e data storage media d	capacity
Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port	Date and time displar SNTP support to synder and time displar SNTP support to synder and the syn	Vista® Business Edition yed with waveform an inchronize to precision into emory traces (M1-M4) cored to any number of mard drive or to a USB-co existion, or via LeCroy Ren lass C Compliant 2 x4 protocol with LeCroy 0BaseT Ethernet interfa	n hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de mote Command Set y supplied API ace (RJ45 port)	e data storage media (
Real Time Clock Internal Waveform Memory Setup Storage Front Panel and Instrument Status Interface Remote Control Network Communication Standard GPIB Port (Optional) LSIB Port (Optional) Ethernet Port	Date and time displar SNTP support to synder and time displar SNTP support to synder and the syn	Vista® Business Edition red with waveform an inchronize to precision into emory traces (M1-M4) rored to any number of mard drive or to a USB-co ention, or via LeCroy Ren lass C Compliant 2 x4 protocol with LeCroy OBaseT Ethernet interface. 3 front panel) USB 2.0	n hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de mote Command Set y supplied API ace (RJ45 port) ports support Window	e data storage media o	
Real Time Clock Internal Waveform Memory	Date and time displar SNTP support to synder and time displar SNTP support to synder and the syn	Vista® Business Edition red with waveform an inchronize to precision into emory traces (M1-M4) cored to any number of mard drive or to a USB-co existion, or via LeCroy Ren lass C Compliant 2 x4 protocol with LeCroy 0BaseT Ethernet interface . 3 front panel) USB 2.0 compatible to support ector to support LeCroy	n hardcopy files. ternal clocks store 16-bit/point full le files limited only by the connected peripheral de mote Command Set y supplied API ace (RJ45 port)	e data storage media of evice vs compatible devices ernal monitor. nal touch screen displ	ay accessory.

Integrated Second Display	WaveMaster 820Zi (SDA)	WaveMaster 825Zi (SDA, DDA)	WaveMaster 830Zi (SDA)
Type	Color 15.3" flat panel TFT-Active Ma	atrix LCD with high resolution touch screen	
Resolution	WXGA 1280 x 768 pixels	<u> </u>	
LeCroy WaveStream Fast Viewing Mode			
Intensity	256 Intensity Levels, 1–100% adju	stable via front panel control	
Types	Select analog or color-graded		
Number of Channels	Up to 4 simultaneously		
Max. Sampling Rate		Digital Bandwidth Interleave mode)	
Persistence Aging	Select from 500 ms to Infinity		
Waveforms/Second (Continuous)	Up to 2500 waveforms/second		
Analog Persistence Display			
Analog and Color-Graded Persistence	Variable saturation levels stores ea	ch trace's persistence data in memory	
Persistence Types	Select analog, color, or three-dimer	,	
Trace Selection	Activate persistence on all or any o		
Persistence Aging	Select from 500 ms to infinity	OTTO TIME OF THE OCO	
Sweep Display Modes	All accumulated, or all accumulated	d with last trace highlighted	
High-speed Digitizer Output (Option)			
Type	LeCroy LSIB		
Transfer Rate	Up to 250 Mpts/s (Maximum)		
Output Protocol	PCI Express®, Gen1 (4 lanes utilize	d for data transfer)	
Control Protocol	TCP/IP	a for data transfer,	
Command Set	Via Windows Automation, or via Le	Crov Remote Command Set	
Processor/CPU	Display up to 4 Zoom and 8 Math/Z	coom traces	
Type	Intel® Core™ 2 Quad, 2.5 GHz (or b	petter)	
Processor Memory	4 GB standard, up to 8 GB optional		
,	(8 GB standard with "M-64", "L-12		
Operating System	Microsoft Windows® Vista® Busine		
Real Time Clock	Date and time displayed with wave	eform an in hardcopy files.	
	SNTP support to synchronize to pre	ecision internal clocks	
Internal Waveform Memory			
		(M1-M4) store 16 bit/point full length wavefor umber of files limited only by the data storage	
Setup Storage			
Front Panel and Instrument Status	Store to the internal hard drive or to	o a USB-connected peripheral device	
Interface			
Remote Control	Via Windows Automation, or via Le		
Network Communication Standard	VXI-11 or VICP, LXI Class C Compli	ant	
GPIB Port (Optional)	Supports IEEE – 488.2		·
LSIB Port (Optional)	Supports PCle Gen1 x4 protocol w		
Ethernet Port	Supports 10/100/1000BaseT Ether	·	
USB Ports) USB 2.0 ports support Windows compatible	
External Monitor Port		support customer-supplied external monitor.	
		rt LeCroy eXT-Zi additional touch screen displa	
		ctop operation with optional LeCroy or other s	econd monitor
Peripheral Bus	LeCroy LBUS standard		

Auxiliary Input	WaveMaster 804Zi (SDA)	WaveMaster 806Zi (SDA)	WaveMaster 808Zi (SDA)	WaveMaster 813Zi (SDA)	WaveMaster 816Zi (SDA, DDA
Signal Types	External Trigger				
Coupling	50 Ω: DC 1 MΩ: AC,	DC, GND			
Max. Input Voltage	50 Ω: 5 V _{rms} 1 MΩ: 2	250 V (Peak AC < 10 kF	Hz + DC)		
Auxiliary Output					
Signal Types	Select from calibrato	r, control signals or Off			
Calibrator Signal	500 Hz–5 MHz squar	re wave or DC level 0.0	to 500 mV into 50 Ω (0)–1 V into 1 MΩ)	
Control Signals	Trigger enabled, trigg	ger out, pass/fail status			
Automatic Setup					
Auto Setup	Automatically sets til	mebase, trigger, and se	ensitivity to display a wi	de range of repetitive	signals
Find Vertical Scale	Automatically sets the with the maximum d	· ·	d offset for the selecte	d channel to display a	waveform
General					
Auto Calibration	Ensures specified D0	C and timing accuracy i	s maintained for 1 year	minimum	
Probes					
Probes	Qty. (4) ÷10 Passive	Probes			
Probe System	ProBus and ProLink.	Automatically detects	and supports a variety o	of compatible probes	
Scale Factors	· · · · · · · · · · · · · · · · · · ·	nually selected dependi			
Calibration Output	1 kHz square wave,	1 V _{p-p} (typical), output t	o probe hook		
Power Requirements					
Voltage	100-240 VAC ±10%	at 45–66 Hz 100–120 \	/AC ±10% at 380–420	Hz Automatic AC Volt	age Selection
Max. Power Consumption	1050 W / 1050 VA				
Environmental					
Temperature (Operating)	+5 °C to +40 °C inclu	uding CD-RW/DVD-ROI	V drive		
Temperature (Non-Operating)	−20 °C to +60 °C				
Humidity (Operating)	5% to 80% relative humidity (non-condensing) up to +31 °C. Upper limit derates to 50% relative humidity (non-condensing) at +40 °C				
Humidity (Non-Operating)			ng) as tested per MIL-P		
Altitude (Operating)		8 m) at or below +25 °			
Altitude (Non-Operating)	Up to 40,000 ft. (12,				
Random Vibration (Operating)	· · · · · · · · · · · · · · · · · · ·		of three orthogonal ax	es	
Random Vibration (Non-Operating)			of three orthogonal ax		
Functional Shock			sitive and negative) in ea		l axes, 18 shocks total
Physical Dimensions					
Dimensions (HWD)	14" H x 18.4" W x 14	.4" D (355 x 467 x 366	mm)		
Weight	51.5 lbs. (23.4 kg)				
Shipping Weight	70.0 lbs. (31.8 kg)				
Certifications					
	CE Compliant, UL an and CSA C22.2 No. 6		to EN 61326, EN 61010)-1, UL 61010-1 2nd e	dition,
Warranty and Service					
		ration recommended a			
	Optional service prog	grams include extended	d warranty, upgrades, a	nd calibration services	

Auxiliary Input	WaveMaster 820Zi (SDA)	WaveMaster 825Zi (SDA, DDA)	WaveMaster 830Zi (SDA)
Signal Types	Select External Trigger or External	Clock Input on the front panel	
Coupling	50 Ω: DC 1 MΩ: AC, DC, GND		
Max. Input Voltage	50 Ω: 5 V _{rms} 1 MΩ: 250 V (Peak A)	C < 10 kHz + DC)	
Auxiliary Output			
Signal Types	Select from calibrator, control signa	als or Off	
Calibrator Signal	500 Hz–5 MHz square wave or DC	level 0.0 to 500 mV into 50 Ω (0–1 V into	1 ΜΩ)
Control Signals	Trigger enabled, trigger out, pass/f	ail status	
Automatic Setup			
Auto Setup	Automatically sets timebase, trigge	er, and sensitivity to display a wide range o	of repetitive signals
Find Vertical Scale	Automatically sets the vertical sen maximum dynamic range	sitivity and offset for the selected channel	to display a waveform with the
General			
Auto Calibration	Ensures specified DC and timing a	ccuracy is maintained for 1 year minimum	
Probes			
Probes	Qty. (4) ÷10 Passive Probes		
Probe System	ProBus and ProLink. Automatically	detects and supports a variety of compati	ble probes
Scale Factors	Automatically or manually selected		
Calibration Output	1 kHz square wave, 1 V _{p-p} (typical)	output to probe hook	
Power Requirements			
Voltage	100-240 VAC ±10% at 45-66 Hz 1	00-120 VAC ±10% at 380-420 Hz Automa	atic AC Voltage Selection
Max. Power Consumption	1110 W / 1110 VA		
Environmental			
Temperature (Operating)	+5 °C to +40 °C including CD-RW/	DVD-ROM drive	
Temperature (Non-Operating)	–20 °C to +60 °C		
Humidity (Operating)	5% to 80% relative humidity (non-	condensing) up to +31 °C. humidity (non-condensing) at +40 °C	
Humidity (Non-Operating)		condensing) as tested per MIL-PRF-28800	F
Altitude (Operating)	Up to 10,000 ft. (3048 m) at or belo		
Altitude (Non-Operating)	Up to 40,000 ft. (12,192 m)		
Random Vibration (Operating)	0.5 g _{rms} 5 Hz to 500 Hz, 15 minute	s in each of three orthogonal axes	
Random Vibration (Non-Operating)	2.4 g _{rms} 5 Hz to 500 Hz, 15 minute		
Functional Shock		hocks (positive and negative) in each of thre	e orthogonal axes, 18 shocks tota
Physical Dimensions			
Dimensions (HWD)	14" H x 18.4" W x 14.4" D (355 x 46	67 x 366 mm)	
Weight	58 lbs. (26.3 kg)		
Shipping Weight	76 lbs. (34.5 kg)		
Certifications			
	CE Compliant, UL and cUL listed c and CSA C22.2 No. 61010-1-04	onforms to EN 61326, EN 61010-1, UL 61	010-1 2nd edition,
Warranty and Service			
	3-year warranty calibration recomn		
	Optional service programs include	extended warranty, upgrades, and calibrat	ion services.

Standard

Math Tools

Display up to 8 math function traces (F1–F8). The easy-to-use graphical interface simplifies setup of up to two operations on each function trace, and function traces can be chained together to perform math-on-math.

absolute value interpolate

average (summed) (cubic, quadratic, sinx/x)

average (continuous) invert (negate)
correlation (two waveforms) log (base e)
derivative log (base 10)
deskew (resample) product (x)
difference (-) ratio (/)
enhanced resolution reciprocal

(to 11 bits vertical) rescale (with units)

envelope roof
exp (base e) (sinx)/x
exp (base 10) sparse
fft (power spectrum, magnitude,
phase, up to 128 Mpts) square root
floor sum (+)
integral zoom (identity)

Measure Tools

Display any 12 parameters together with statistics, including their average, high, low, and standard deviations. Histicons provide a fast, dynamic view of parameters and wave shape characteristics. Parameter Math allows addition, subtraction, multiplication, or division of two different parameters.

amplitude level @ x rms area maximum std. deviation

base mean top
cycles median width
data minimum median
delay narrow band phase phase

 Δ delay narrow band power time @ minimum (min.) duty cycle number of points time @ maximum (max.) duration +overshoot Δ time @ level falltime (90–10%, -overshoot Δ time @ level from

80–20%, @ level) peak-to-peak trigger frequency period x@ max. first risetime (10–90%, x@ min.

last 20-80%, @ level)

Pass/Fail Testing

Simultaneously test multiple parameters against selectable parameter limits or pre-defined masks. Pass or fail conditions can initiate actions including document to local or networked files, e-mail the image of the failure, save waveforms, send a pulse out at the front panel auxiliary BNC output, or (with the GPIB option) send a GPIB SRQ.

Jitter and Timing

Parametric Measurements:

- Period@level Width@level Duty@level Frequency@level
- TIE@level Edge@level

Statistical Analysis:

Jitter Trend (1000 pts) • Histograms (1000 pts)

Software Options

SDA II Serial Data Analysis Software (WM8Zi-SDAII) (Standard on SDA 8 Zi and DDA 8 Zi)

Total Jitter

A complete toolset is provided to measure total jitter. Eye Diagrams with millions of UI are quickly calculated from up to 512 Mpts records, and advanced tools may be used on the Eye Diagram to aid analysis. Complete TIE and Total Jitter (Tj) parameters and analysis functions are provided.

- Time Interval Error (TIE) Measurement Paameter, Histogram, Spectrum and Jitter Track
- Total Jitter (Tj) Measurement Parameter, Histogram, Spectrum
- Eye Diagram Display (sliced)
- Eye Diagram IsoBER (lines of constant Bit Error Rate)
- Eye Diagram Mask Violation Locator
- Eye Diagram Measurement Parameters
 - Eye Height
 - One Level
- Zero Level
- Eye Amplitude
- Eye Width
- Eye Crossing
- Avg. Power
- Extinction Ratio
- Mask hits
- Mask out
- Bit Error Rate
- Slice Width (setting)
- Q-Fit Tail Representation
- Bathtub Curve
- Cumulative Density Function (CDF)
- PLL Track

Jitter Decomposition Models

Two jitter decomposition methods are provided and simultaneously calculated to provide maximum measurement confidence. Q-Scale, CDF, Bathtub Curve, and all jitter decomposition measurement parameters can be displayed using either method.

- Spectral Method
- NQ-Scale Method

Random Jitter (Rj) and Non-Data Dependent Jitter (Rj+BUj)

- Random Jitter (Rj) Measurement Parameter
- Rj+BUj Histogram
- Rj+BUj Spectrum
- Rj+BUj Track

Deterministic Jitter (Dj)

• Deterministic Jitter (Dj) Measurement Parameter

Data Dependent Jitter (DDj)

- Data Dependent Jitter (DDj) Measurement Parameter
- DDi Histogram
- DDj Plot (by Pattern or N-bit Sequence)

Software Options

Cable De-embedding (WM8Zi-CBL-DE-EMBED) (Standard on SDA 8 Zi and DDA 8 Zi)

Removes cable effects from your measurements. Simply enter the S-parameters or attenuation data of the cable(s) then all of the functionality of the SDA 8 Zi can be utilized with cable effects de-embedded.

8b10b Decode (WM8Zi-8B10B D) (Standard on SDA 8 Zi and DDA 8 Zi)

Intuitive, color-coded serial decode with powerful search capability enables captured waveforms to be searched for user-defined sequences of symbols. Multi-lane analysis decodes up to four simultaneously captured lanes.

Serial Data Mask (SDM) (WM8Zi-SDM) (Standard on SDA 8 Zi and DDA 8 Zi)

Create eye diagrams using a comprehensive list of standard eye pattern masks, or create a user-defined mask. Mask violations are clearly marked on the display for easy analysis.

Electrical Telecom Pulse Mask Test (WM8Zi-ET-PMT)

Performs automated compliance mask tests on a wide range of electrical telecom standards.

Jitter and Timing Analysis Software Package (WM8Zi-JTA2) (Standard on SDA 8 Zi and DDA 8 Zi)

This package provides jitter timing and analysis using time, frequency, and statistical views for common timing parameters, and also includes other useful tools. Includes:

- "Track" graphs of all parameters, no limitation of number
- Cycle-Cycle Jitter
 N-Cycle
 N-Cycle with start selection
 Frequency
 Period
 Half Period
 Skew
 Duty Cycle
 Duty Cycle Error
 Duty Cycle Error
- Edge@lv parameter (counts edges)
- Histograms expanded with 19 histogram parameters and up to 2 billion events
- Trend (datalog) of up to 1 million events
- Track graphs of all parameters
- Persistence histogram, persistence trace (mean, range, sigma)

Spectrum Analyzer Mode (WM8Zi-SPECTRUM)

This package provides a new capability to navigate waveforms in the frequency domain using spectrum analyzer type controls.

FFT capability added to include:

- Power averaging
- Power density
- Real and imaginary components
- Frequency domain parameters
- FFT on up to 128 Mpts

Software Options

Disk Drive Measurements Package (WM8Zi-DDM2) (Standard on DDA 8 Zi)

This package provides disk drive parameter measurements and related mathematical functions for performing disk drive WaveShape Analysis.

• Disk Drive Parameters are as follows:

amplitude assymetry
local base
local baseline separation
local maximum
local minimum
local number
local peak-peak
local time between events
local time between troughs
local time at minimum
local time at maximum
local time peak-trough
local time over threshold

local time trough-peak local time under threshold narrow band phase narrow band power overwrite pulse width 50 pulse width 50-pulse width 50+resolution track average amplitude track average amplitude+auto-correlation s/n non-linear transition shift

ORDERING INFORMATION

Product Description	Product Code	Product Description	Product Code
WaveMaster 8 Zi Series Oscilloscopes		Memory and Sample Rate Options	
4 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	WaveMaster 804Zi	80 GS/s on 2 Ch Sampling Rate Option for WaveMaster 8 Zi (not available for 820Zi, 825Zi or 830	WM8Zi-2X80GS Zi).
6 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	WaveMaster 806Zi	Includes two separate external interleaving devices with storage case	
8 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	WaveMaster 808Zi	10 Mpts/Ch Standard Memory for WaveMaster 8 Zi. Includes 4 GB of RAM	WM8Zi-STD
13 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	WaveMaster 813Zi	20 Mpts/Ch Standard Memory for SDA 8 Zi. Includes 4 GB of RAM	SDA8Zi-STD
16 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	WaveMaster 816Zi	20 Mpts/Ch Standard Memory for DDA 8 Zi. Includes 4 GB of RAM	DDA8Zi-STD
20 GHz, 80 GS/s, 2 Ch, 20 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	WaveMaster 820Zi	32 Mpts/Ch Memory Option for WaveMaster 8 Zi. SDA 8 Zi, and DDA 8 Zi. Includes 4 GB RAM standard	WM8Zi-S-32
(16 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch) 25 GHz, 80 GS/s, 2 Ch, 20 Mpts/Ch WaveMaster	WaveMaster 825Zi	32 Mpts/Ch Memory Option for SDA 8 Zi. Includes 4 GB RAM standard	SDA8Zi-S-32
with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input (16 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch)		32 Mpts/Ch Memory Option for DDA 8 Zi. Includes 4 GB RAM standard	DDA8Zi-S-32
30 GHz, 80 GS/s, 2 Ch, 20 Mpts/Ch WaveMaster with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	WaveMaster 830Zi	64 Mpts/Ch Memory Option for WaveMaster 8 Zi. Includes an additional 4 GB of RAM (8 GB total)	WM8Zi-M-64
(16 GHz, 40 GS/s, 4 Ch, 10 Mpts/Ch)		64 Mpts/Ch Memory Option for SDA 8 Zi. Includes an additional 4 GB of RAM (8 GB total)	SDA8Zi-M-64
SDA 8 Zi Series Serial Data Analyzers 4 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyzer	SDA 804Zi	64 Mpts/Ch Memory Option for DDA 8 Zi. Includes an additional 4 GB of RAM (8 GB total)	DDA8Zi-M-64
with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input 6 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyzer	SDA 806Zi	128 Mpts/Ch Memory Option for WaveMaster 8 Zi. Includes an additional 4 GB of RAM (8 GB total)	WM8Zi-L-128
with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input 8 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyzer	SDA 808Zi	128 Mpts/Ch Memory Option for SDA 8 Zi. Includes an additional 4 GB of RAM (8 GB total)	SDA8Zi-L-128
with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input 13 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyzer		128 Mpts/Ch Memory Option for DDA 8 Zi.	DDA8Zi-L-128
with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input		Includes an additional 4 GB of RAM (8 GB total) 256 Mpts/Ch Memory Option for WaveMaster 8 Zi.	WM8Zi-VL-250
16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch Serial Data Analyzer with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input		Includes an additional 4 GB of RAM (8 GB total) 256 Mpts/Ch Memory Option for SDA 8 Zi.	SDA8Zi-VL-256
20 GHz, 80 GS/s, 2 Ch, 40 Mpts/Ch Serial Data Analyzer with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input (16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch)	r SDA 820Zi	Includes an additional 4 GB of RAM (8 GB total) 256 Mpts/Ch Memory Option for DDA 8 Zi. Includes an additional 4 GB of RAM (8 GB total)	DDA8Zi-VL-256
25 GHz, 80 GS/s, 2 Ch, 40 Mpts/Ch Serial Data Analyzer with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	r SDA 825Zi	CPU, Computer and Other Hardware Options	6
(16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch)			//8Zi-4-UPG-8GBRAN
30 GHz, 80 GS/s, 2 Ch, 40 Mpts/Ch Serial Data Analyzer with 15.3" WXGA Color Display. 50 Ω and 1 M Ω Input	r SDA 830Zi	Upgrade from Standard Size Hard Drive to 200 GB Hard Drive	WM8Zi-200GB-HI
(16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch)			/M8Zi-120GB-RHD-0:
DDA 8 Zi Series Oscilloscopes 16 GHz, 40 GS/s, 4ch, 20 Mpts/Ch DDA with	DDA 816Zi	Software and Critical Scope Operational File Duplicates	
15.3" WXGA Color Display. 50 Ω and 1 MΩ Input 25 GHz, 80 GS/s, 2 Ch, 40 Mpts/Ch DDA with 15.3" WXGA Color Display. 50 Ω and 1 MΩ Input	DDA 825Zi	Additional 200 GB Hard Drive. Includes Windows Vista OS, LeCroy Oscilloscope Software and Critical Scope Operational	/M8Zi-200GB-RHD-02
(16 GHz, 40 GS/s, 4 Ch, 20 Mpts/Ch)		File Duplicates GPIB Option for LeCroy Oscilloscope. Half-height Card	d GPIB-2
Included with Standard Configuration ÷10, 500 MHz Passive Probe (Qty. 4 on 4–16 GHz units			
Oty. 2 on 20–30 GHz units))		Serial Data Options and Accessories	\A\\\\ 407' CD \
ProLink to SMA Adapter: 4 each (for 4–8 GHz units)	LPA-SMA-A	SDA II Serial Data Analysis Option (Standard on SDA 8 Zi and DDA 8 Zi)	WM8Zi-SDAI
ProLink to K/2.92 mm Adapter: 4 each (for 13–30 GHz u Optical 3-Button Wheel Mouse, USB 2.0	units) LPA-K-A	50 Mb/s to 3.125 Gb/s High-speed Serial Pattern Trigger Option for 4–30 GHz Oscilloscopes and	WM8Zi-HSP
Protective Front Cover Printed Quick Reference Guide			M8Zi-CBL-DE-EMBEI
Printed Getting Started Manual Product Manual Set on CD-ROM		(Standard on SDA 8 Zi and DDA 8 Zi) 8b10b Decode Option	WM8Zi-8B10B [
Norton Anti-virus Software (Trial Version)		(Standard on SDA 8 Zi and DDA 8 Zi)	
		INC.D. T. I.D. I.O.I.	WM8Zi-I2Cbus TE
Microsoft Windows® Vista® License	<u></u>	I ² C Bus Trigger and Decode Option	
	nte	SPI Bus Trigger and Decode Option LIN Trigger and Decode Option	WM8Zi-SPIbus TE WM8Zi-LINbus TE

ORDERING INFORMATION

Product Description

Product Code

Serial Data Options and Accessories (cont'd)

FlexRay Trigger and Decode Option	WM8Zi-FlexRayBus TD
FlexRay Bus Trigger, Decode, and	WM8Zi-FlexRayBus TDP
Physical Layer Test Option	
CANbus TDM Trigger, Decode and	WM8Zi-CANbus TDM
Measure/Graph Option	
CANbus TD Trigger and Decode Option	WM8Zi-CANbus TD
Ethernet Application Software	QPHY-ENET*
USB Application Software	QPHY-USB [†]
PCIe Gen1 Compliance and Development	QPHY-PCIe
Software Package	
QualiPHY Enabled SATA Software Option	QPHY-SATA
WiMedia UWB Transmitter Measurement	QPHY-UWB
Software Option	
QualiPHY Enabled DisplayPort Software Option	QPHY-DisplayPort
QualiPHY Enabled HDMI Software Option	QPHY-HDMI [‡]
Eye Doctor II Advanced Signal Integrity Tools	WM8Zi-EYEDRII

^{*}TF-ENET-B required. [†]TF-USB-B required.

High-speed Digitizer Output

High-speed PCle Gen1 x4 Digitizer Output	LSIB-1
PCI Express X4 Host Interface Board for Desktop PC	LSIB-HOSTBOARD
PCI Express X4 Express Card Host Interface for Laptop Express Card Slot	LSIB-HOSTCARD
	L CID CADLE ON
PCI Express X4 3-meter Cable with X4 Cable Connectors Included	LSIB-CABLE-3M
PCI Express X4 7-meter Cable with X4 Cable	LSIB-CABLE-7M
Connectors Included	

Mixed Signal Testing Options

500 MHz, 2 GS/s, 18 Ch, 50 Mpts/Ch	MS-500
Mixed Signal Oscilloscope Option	
250 MHz, 1 GS/s, 36 Ch, 25 Mpts/Ch	MS-500-36
(500 MHz, 18 Ch, 2 GS/s, 50 Mpts/Ch Interleaved)	
Mixed Signal Oscilloscope Option	
250 MHz, 1 GS/s, 18 Ch, 10 Mpts/Ch	MS-250
Mixed Signal Oscilloscope Option	

General Purpose and Application Specific Software Options

Eye Doctor II Advanced Signal Integrity Tools	WM8Zi-EYEDRII
Advanced Customization Software Package	WM8Zi-XDEV
Spectrum Analyzer and Advanced FFT Option	WM8Zi-SPECTRUM
Digital Filter Software Package	WM8Zi-DFP2
Demodulation Software Package	WM8Zi-DMOD
Jitter Timing and Analysis Software Package (Standard on SDA8 Zi and DDA 8 Zi)	WM8Zi-JTA2
Serial Data Mask Software Package (Standard on SDA 8 Zi and DDA 8 Zi)	WM8Zi-SDM
Disk Drive Measurements Software Package (Standard on DDA 8 Zi)	WM8Zi-DDM2
Disk Drive Analyzer Software Package	WM8Zi-DDA
Advanced Optical Recording Measurement Package	WM8Zi-AORM
Electrical Telecom Mask Test Software Package	WM8Zi-ET-PMT
EMC Pulse Parameter Software Package	WM8Zi-EMC
Power Measure Analysis Software Package	WM8Zi-PMA2

Product Description General Accessories

Product Code

LPA-SMA-KIT-A

LPA-K-A

OC1024

OC1021

LPA-K-KIT-A

Top-mounted, Fully Integrated 15.3" WXGA with Touch Screen Display, Including all Cabling and Software	Zi-EXTDISP-15
Keyboard, USB	KYBD-1
Probe Deskew and Calibration Test Fixture	TF-DSQ
Hard Carrying Case	WM8Zi-HARDCASE
Soft Carrying Case	WM8Zi-SOFTCASE
Rackmount Accessory for Converting a WM8Zi Series Oscilloscope to an 8U Rack-mounted Package	WM8Zi-RACKMOUNT
ProLink to SMA Adapter	LPA-SMA-A

Probes and Probe Accessories

Kit of ProLink to K/2.92 mm Adapters

Oscilloscope Cart with Additional Shelf and Drawer

Kit of ProLink to SMA Adapters
ProLink to K/2.92 mm Adapter

Oscilloscope Cart

1 TODES UNG TTODE ACCESSORIES	
18 GHz Differential Amplifier	DA18000
13 GHz Differential Probe System	D13000PS
11 GHz Differential Probe System	D11000PS
WaveLink 7.5 GHz, Differential Probe Adjustable Tip Module	D600A-AT*
WaveLink 3.5 GHz, 2.5 V _{p-p} Differential Probe Small Tip Mod	lule D310*
WaveLink 3.5 GHz, 5 V _{p-p} Differential Probe Small Tip Modul	le D320*
WaveLink 6 GHz, 2.5 V _{p-p} Differential Probe Small Tip Modul	le D610*
WaveLink 6 GHz, 5 V _{p-p} Differential Probe Small Tip Module	D620*
WaveLink 6 GHz, Differential Positioner Mounted Tip Module	e D500PT*
WaveLink ProLink Probe Body	WL-PLink
WaveLink ProBus Probe Body	WL-PBus
2.5 GHz, 0.7 pF Active Probe (÷10), Small Form Factor	HFP2500
1.5 GHz, 0.9 pF, 1 M Ω High Impedance Active Probe	ZS1500
Set of 4 ZS1500, 1.5 GHz, 0.9 pF, 1 M Ω ZS1 High Impedance Active Probe	1500-QUADPAK
7.5 GHz Low Capacitance Passive Probe (÷10, 1 kΩ; ÷20, 50	00 Ω) PP066
1 GHz, Active Differential Probe (÷1, ÷10, ÷20)	AP034
Optical-to-Electrical Converter, 500–870 nm ProLink BMA Connector	OE525
Optical-to-Electrical Converter, 950–1630 nm ProLink BMA Connector	OE555
10/100/1000Base-T Compliance Test Fixture	TF-ENET-B [†]
Telecom Adapter Kit 100 Ω Bal., 120 Ω Bal., 75 Ω Unbal.	TF-ET
SATA Gen1/Gen2 Compliance Test Fixture	TF-SATA
USB 2.0 Testing Compliance Test Fixture	TF-USB-B

^{*} For a complete probe, order a W-PLink or WL-PBus Probe Body with the Probe Tip Module.

A variety of other active voltage and current probes are also available. Consult LeCroy for more information.

Customer Service

LeCroy oscilloscopes and probes are designed, built, and tested to ensure high reliability. In the unlikely event you experience difficulties, our digital oscilloscopes are fully warranted for three years and our probes are warranted for one year.

This warranty includes:

- No charge for return shipping Long-term 7-year support
- Upgrade to latest software at no charge

[‡]TF-HDMI-3.3V-QUADPAK required.

[†] Includes ENET-2CAB-SMA018 and ENET-2ADA-BNCSMA.

