

Static power analysis - like a dedicated power analyzer

Complete test coverage - control system, power section, motor

Dynamic power analysis - capture more information

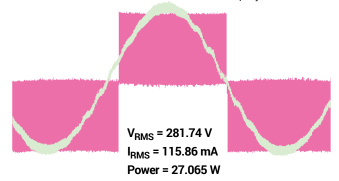


Static



Like a Power Analyzer Instrument

- Numerics table mean value display
- Accuracy within 1% of a dedicated power analyzer
- Harmonic order calculations and vector displays



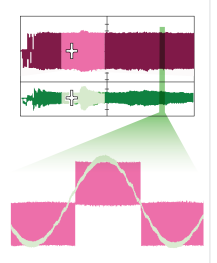
Dynamic



Complete

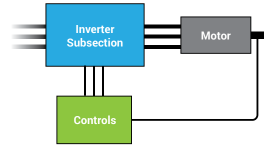
Capture More Information

- Long records for analysis (seconds to minutes of capture time)
- Per-cycle Waveforms reveal detailed dynamic behaviors
- Zoom+Gate easily localizes dynamic behaviors



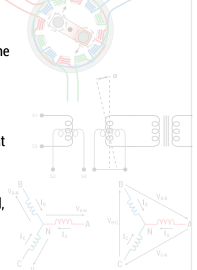
More Test Coverage

- Built on a high-bandwidth 12-bit oscilloscope platform
- Easily correlate control system, inverter subsection, and motor behaviors to a single switching cycle
- One instrument, one solution for motor drive engineers





- Acquire any signal for short or long durations - everything on one display
- Perform 3-phase electrical and mechanical power calculations at your bench
- Correlate complex power, control, and motor behaviors



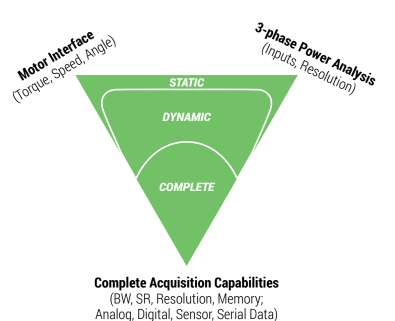
3-Phase Electrical and Mechanical Power and Control Analysis





WHAT MOTOR DRIVE ENGINEERS NEED





Motor drive engineers need to understand every part of drive system operation. They need to view control, sensor, device and power waveforms, they need to understand dynamic events, and they need flexibility to debug anything.

The Motor Drive Analyzer does it all.

- Up to 2 GHz, 10 GS/s, 5 Gpts with 12-bit resolution
- Dynamic power analysis, from startup to overload
- Per-cycle time-correlated power Waveforms
- Comprehensive motor interface (Torque, Speed, Angle, Power)
- Unique Zoom+Gate mode
- Two- and three-wattmeter methods supported
- Harmonics calculations, displays and filtering (optional)
- Vector displays (optional)
- Up to 6000 Vrms isolation with HVD Series differential probes
- Easily interface many different current measurement devices

Static power analysis

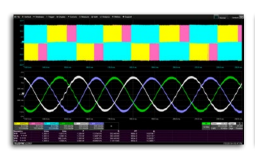
The mean-value Numerics table displays voltage, current, power, speed, torque, etc. values for short (or long) time periods during constant load, speed and torque operating conditions - just like what a dedicated power analyzer instrument provides.

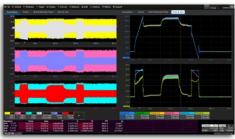
Dynamic power analysis

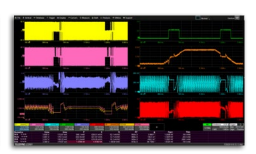
Capture thousands of power cycles over long time periods. Per-cycle Waveform displays help you understand dynamic behaviors. Use Zoom+Gate to isolate and correlate power behaviors to control system operation during dynamic load, speed and torque operating conditions.

Complete test coverage

Acquire and display analog, digital, sensor and serial data signals from both power and embedded control systems. Correlate power system behaviors to control system activity during time periods as short as a single device switching cycle.







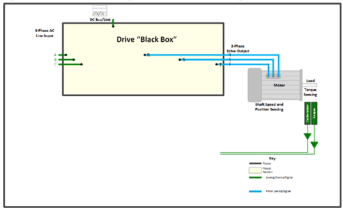


Motor Drive Analyzer complete test coverage

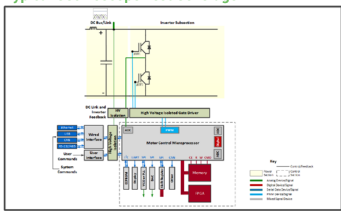
The Motor Drive Analyzer acquires any analog, digital, sensor, serial data or power signal and performs three-phase electrical and mechanical power calculations. It has the flexibility to acquire and measure almost anything.

In contrast, single-function power analyzers only provide simple "black-box" numerical analysis during static operating conditions. Most oscilloscopes are good for basic embedded control debug and validation, but they lack enough inputs for complex drive system and control system analysis, and don't have enough resolution to precisely measure power and efficiency values.

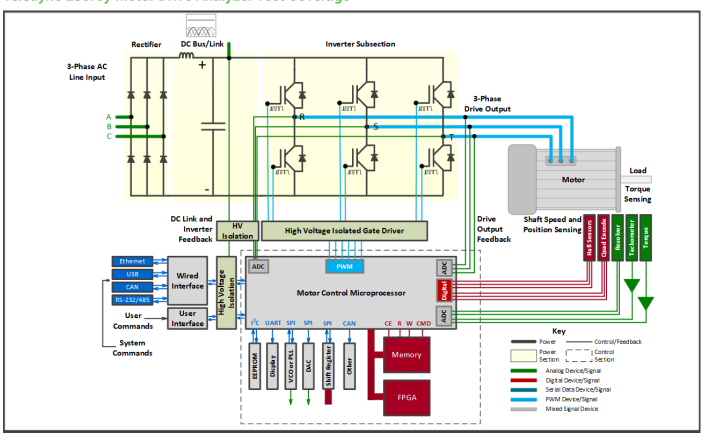
Typical Power Analyzer Test Coverage



Typical Oscilloscope Test Coverage



Teledyne LeCroy Motor Drive Analyzer Test Coverage





The Motor Drive Analyzer tells you more about your motor, drive and controls than anything else. It's what you wanted and didn't know to ask for.

1. Zoom+Gate Mode

Zoom in to gate the results to a region in a long acquisition. Updates instantly. See page 9.

2. Comprehensive Mechanical Interface

Supports nearly every sensor type. Derive speed/torque without sensors. See page 10.

3. Numerics Table

See the mean values for the entire acquisition in a user-defined table. See page 8.

4. Vertical Zooming

Capture details through independent vertical zoom of waveforms.

5. Precise Harmonic Filtering

Limit results to Fundamental only, Fundamental + N, or Range. (some optional).

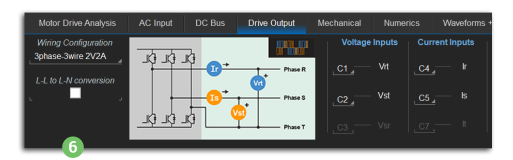
6. Flexible, Intuitive, Graphical Setup

Gain confidence using a graphic interface with re-calculation upon setup changes.

7. Q-Scape Multi-tabbed Displays

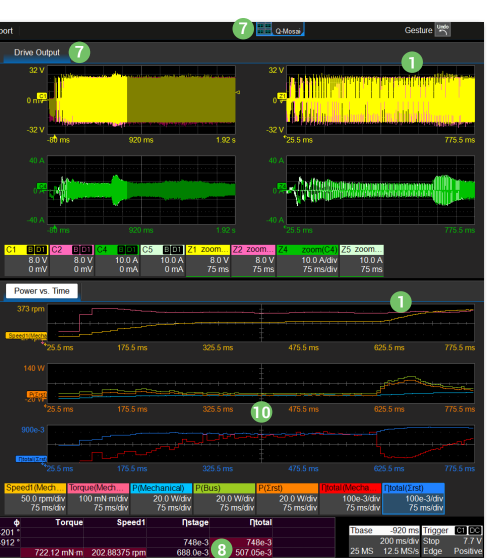
Organize waveforms onto separate tabs, then view them all at once or one tab at a time.











202.88375 rpm

722.12 mN·m

8. Multi-stage Efficiency Analysis

Calculate stage-stage and overall (cumulative) efficiency.

9. Connect Two MDAs (for 16 Channels)

Use OscilloSYNC™ to quickly connect two MDAs and create one 16-channel MDA.

10. Per-cycle Waveform Displays

Touch the Numerics table to create a plot of the measurement versus time.

Cursors

Place a cursor on any waveform and get an instantaneous reading of drive behavior.

Statistics Table

Displays complete statistical data for any Numerics table measurement.

Vector Displays

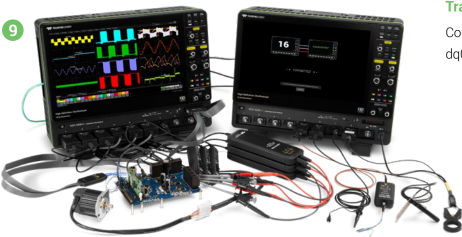
View the 3-phase system through an intuitive, six vector display (optional). See page 8.

Harmonic Calculations

Display harmonic values in a table, with spectral waveforms and THD per-cycle Waveforms (optional). See page 8.

Real-time αβγ (Clarke) & dq0 (Park) **Transformation**

Convert and view 3-phase waveforms in $\alpha\beta\gamma$ or dq0 domains (optional). See page 8.



172.50 V

171.23 V

171.90 V

171 88 V

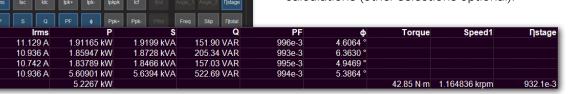
LL to LN

LL to LN

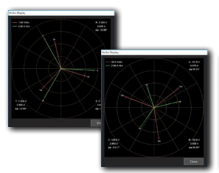


Numerics Measurement Table

- User-configurable up to 120 values in 10 (source) rows and 12 (measurement) columns.
- Mean value summaries of per-cycle calculations.
- Select for Full Spectrum or Fundamental Only calculations (other selections optional).



Quickly select the measurement sources and types to display in a mean-value Numerics table.



Display 2 simultaneous vector views of 3-phase power systems.



αβγ (Clarke) transformed waveforms

Vector Displays (Optional)

- Two simultaneous displays.
- Zoom+Gate and harmonically filter to show vector changes during dynamic events.

Waveform Transformations (Optional)

- View two simultaneous αβγ (Clarke) & dq0 (Park) real-time transformations.
- Integrated support for angle sensors allows adjustment to rotor field angle, and replicates control system's understanding of instantaneous motor torque and speed.



Capture and calculate harmonics during very short or long acquisitions and show results as Spectral Waveform displays, total THD values or per-cycle THD Waveforms.

Harmonics Calculations (Optional)

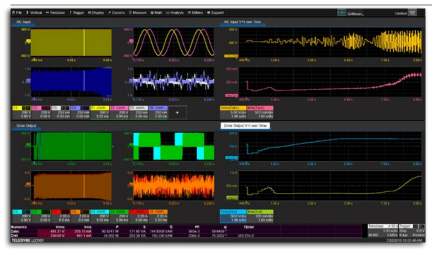
- Rigorous software DFT method precisely separates desired frequency content.
- Calculates AC line-side (fixed-frequency) or inverter/drive output (variable-frequency).
- Adds "Fundamental + N" and "Range" selections to Harmonic Filter settings.
- THD numeric calculation and per-cycle Waveforms.
- Harmonic order table and spectral displays (up to nine simultaneous).



This simplified example shows THD for voltage and current (bottom magenta and orange Waveforms) plotted over time with one THD value per power cycle.

Per-cycle Waveforms

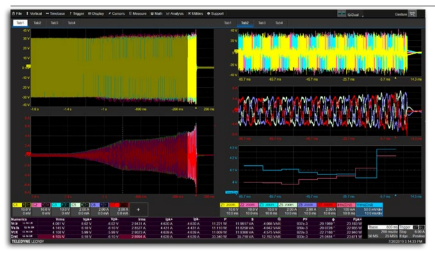
- Displays measured behaviors as value vs. time Waveforms, with one value per measurement cycle.
- Simple setup touch a Numerics table value and a per-cycle Waveform is displayed.
- Time-correlated to other acquired signals measured anomalies or unexpected changes are quickly revealed.
- Display complete statistics of all values.



Capture voltage, current and other signals and calculate dynamic responses using per-cycle Waveforms to better understand complex drive, control and motor behaviors.

Dynamic Drive Response

- Capable of thousands of dynamic power cycle measurements.
- Minutes of acquisition time (e.g., 2.5 GS of memory at 10 MS/s sample rate = over 4 minutes).
- Complete understanding of drive system behaviors – startup, load application/release, etc.
- Correlate drive response problems to control system instructions or power section failures.
- Use dq0 (Park) transformation to correlate power section behavior to control system activity.



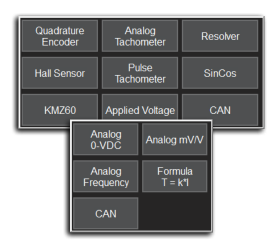
Take very long acquisitions, calculate values for the complete data set, then Zoom+Gate to get a Waveform and Numerics view of just the zoomed area.

Zoom+Gate Mode

- One touch creates Zoom waveforms and "gates" the Numeric measurements to the zoomed area.
- Per-cycle Waveforms are time-correlated to Zooms for easy problem investigation.
- Change zoom location and all Numerics and Waveforms instantly update.
- Gain fast and deep insight into dynamic drive and control system behaviors.

COMPREHENSIVE MECHANICAL INTERFACE





14 different methods to calculate speed, angle and torque - most supported only by the Motor Drive Analyzer.

Unrivaled Speed and Torque Interface

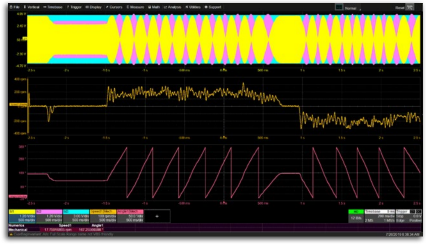
- Nine speed, four angle and five torque calculations or sensors supported.
- Calculate mechanical power at your bench without external sensors connected.
- Infer torque from phase current measurement and torque constant.
- Infer speed from stator frequency.
- Angle Tracking Observer filter capability to emulate control system operation.
- Display calculated speed, torque and angle values as per-cycle Waveforms.



Speed data is extracted from digital CAN-encoded serial data and plotted as an analog speed per-cycle Waveform, as if the signal was directly probed.

Digital Speed/Torque Sensor Support

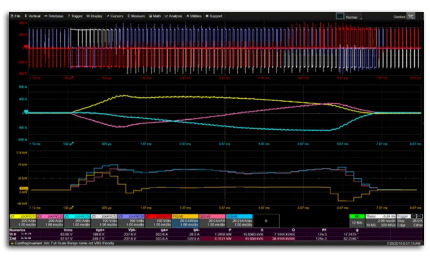
- Quadrature encoder, BLDC Hall sensor and Pulse Tachometer support.
- Use digital inputs to capture digital sensor signals, preserving analog channels for other use
- Extract speed and torque information from serial data signals (optional with serial data TDME packages).



Speed and angle are calculated from the analog sine, cosine and excitation frequency signals of a resolver, with user-defined angle tracking observer applied.

Complex Speed Sensor Support

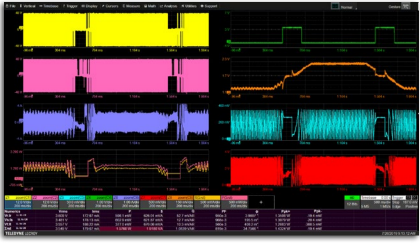
- SinCos, Resolver and KMZ60 sensor support.
- Calculate instantaneous motor shaft angle values.
- Correct motor shaft angle to rotor magnetic field angle.
- Apply Angle Tracking Observer filter to better correlate to control system operation.
- Use instantaneous motor shaft angle to display dq0 (Park) transform to rotor reference frame.



Power is measured and shown as per-cycle Waveforms for each instantaneous device switching cycle to determine operation during rotor flux changing commands.

Calculate Power During Very Short Durations

- Use short duration periods (e.g., device switching cycles, QEI pulse periods) for power calculations.
- Easily validate instantaneous drive system response time to control system changes (e.g., Vector FOC, DB-DTFC).
- Perform spectral analysis of calculated power, speed, torque, etc. values with high frequency resolution.



Drive control and feedback signals are compared to drive output voltage and current and calculated power Waveforms to understand whether motor reversal is performing correctly.

Correlate Power Section and Control System Behaviors

- View analog, digital or serial data control signals time-correlated with power section behaviors.
- Compare control system calculated or measured response to actual drive and motor behaviors.
- Calculate and view power section behaviors as per-cycle Waveforms for a more intuitive understanding of flaws and defects.
- Use dq0 (Park) transformation to correlate power section behavior to control system activity.

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Measured losses are compared to drive control system estimated losses and further calculations are made to separate measured losses into core (iron) and load (copper) losses.

Complex Measurements and Math

- Perform real-time updated measurements on live acquisitions for faster debug and optimization.
- Calculate and plot losses from measured data and motor constants.
- Perform math on calculated numeric values using additional constants to derive additional results.
- Derive winding balance for complex systems.

CAPABILITIES AND PERFORMANCE



Setup Capability	
Measurement Locations	AC Input, DC Bus (Link), Drive Output, Mechanical Output
Wiring Configurations	AC Input: 1-phase / 2-wire (1V1A); 1-phase / 3-wire (2V/2A); 3-phase / 3-wire (2V2A); 3-phase / 3-wire (3V3A);
Trining derinigal actions	3-phase / 4-wire (3V3A); None
	DC Bus: 1-phase / 2-wire (1V1A); None
	Drive Output: 1-phase / Half-Bridge (1V1A); 1-phase / Full-Bridge (1V1A); 3-phase / 3-wire (2V2A); 3-phase / 3-wire
	(3V3A); 3-phase / 4-wire (3V3A); None
Harmonic Filter	Select either Full Spectrum or Fundamental only. With WR8kHD-THREEPHASEHARMONICS option, also select Fundamental + N (harmonics) or Range (maximum 50th harmonic in both cases).
Sync (per-cycle) Measurement Signal	
оў (р. с. оў)ага. а. са. с. <u>д</u> а.	Low pass filter (LPF) cutoff settable from 20 Hz to 1 MHz. Hysteresis settable from 0-100% full amplitude.
	Source can be any input analog channel, memory trace or math function.
Voltage Measurement Method	Line-Line or Line-Neutral (with L-L to L-N conversion supported)
Calculation Waveform Sources	Any input channel or stored memory trace
Numerics Measurement Table Se	elections (calculated per cycle, mean value displayed)
Voltage	RMS voltage, AC Voltage, DC Voltage, Peak Positive Voltage, Peak Negative Voltage, Peak-Peak Voltage,
Voltage	Voltage, Act Voltage, De Voltage, Feak Feak Feak Feak Feak Feak Feak Feak
Current	RMS Current, AC Current, DC Current, Peak Positive Current, Peak Negative Current, Peak-Peak Current,
	Current Crest Factor, Current Total Harmonic Distortion (THD) (with the WR8kHD-THREEPHASEHARMONICS option)
Power, Efficiency and Other	Real, Apparent and Reactive Power, Peak Positive Real Power, Peak Negative Real Power, Power Total Harmonic
,	Distortion (THD) (with the WR8kHD-THREEPHASEHARMONICS option), Power Factor, Phase Angle, Incremental
	Efficiency, Total Efficiency, Frequency
Motor Mechanical	Torque, Speed1, Speed2, Angle1, Angle2 (as defined by sensor or adjusted with Offset Angle setting), Mechanical
**Ov. (Olayles) 0. 4-0 (D-4) T	Power, AC induction motor Slip
αβγ (Clarke) & dq0 (Park) Transform	Voltage, Current (with the WR8KHD-THREEPHASEdq0 option)
Source Selections	Voltage: Va, Vb, Vc, Va-b, Vb-c, Vc-a, Vr, Vs, Vt, Vr-s, Vs-t, Vt-r, Ia, Ib, Ic, Ir, Is, It, Vbus, Ibus, Mechanical, ABCαβ,
	ABCdq0, RSTαβ, RSTdq0, RSTdq0rf.
	Up to 10 rows (sources) and 12 columns (measurements) may be displayed in the table at any time. Source selections dependent on Wiring Configuration selections and Line-Line to Line-Neutral selections.
Per-cycle Waveforms and Statist	
Waveforms	A time-correlated waveform of any per-cycle Numerics Table measurement parameter may be created and dis-
	played anywhere on the grid. Up to 12 detailed per-cycle Waveforms may be displayed at one time, with up to 40
04-41-41-	waveforms total (channels, memories, zooms, math and per-cycle Waveforms) displayed at any one time.
Statistics	Detailed statistics on up to 12 per-cycle Numerics Table measurement parameters may be displayed at one time.
Zoom+Gate Mode	
Operation	Zoom+Gate creates zooms of all voltage, current and mechanical signals (analog or digital) and simultaneously
	gates the Numerics and Statistics tables to the zoomed area. Displayed per-cycle Waveforms are simultaneously
	time-correlated to the zoomed area. Scroll through the full acquisition using zoom position and ratio (size) controls
	and view instantaneous updates of table values.
Motor Mechanical Interface	
Speed + Direction	Analog Tachometer (0-x Vdc = Speed). Source is analog input.
	Digital Tachometer (x pulse/revolution = speed). Source may be digital or analog input.
	Applied Voltage. Source is one analog input.
	Controlled Area Network (CAN) Serial Data. Source is CAN message with embedded digital data. CANbus TD or
	TDME option must be ordered separately.
	Hall Sensors (three digital inputs). Source may be digital or analog input. Angle Tracking Observer filter may be ap-
	plied to this selection.
Speed + Direction + Angle	Resolver. Source is three analog inputs.
	SinCos. Source is two analog inputs.
	KMZ60. Source is two analog inputs.
	Quadrature Encoder Interface (QEI) (A, B and optional Z input). Source may be digital or analog input.
	Angle Tracking Observer filter may be applied to all selections.
Torque	Analog 0-Vdc = Torque. Source is one analog input.
	Analog mV/V = Torque. Source is one analog input.
	Analog Frequency Modulated = Torque. Source is one analog input.
	Motor Constant K * Current = Torque. Source is MDA calculated per-cycle current value.
	Controlled Area Network (CAN) Serial Data = Torque. Source is CAN message with embedded digital data. CANbus
	TDME option must be ordered separately.
Typical Accuracy	
Voltage, Current and Power	Accuracy is typically within 1%, depending on voltage and current measurement device.
	Recommended voltage probe (line-line voltage sensing): Teledyne LeCroy HVD Series High Voltage Differential
	Probe (1 kV, 2 kV and 6 kV isolated models available).
	Recommended voltage probe (line-neutral or line-reference voltage sensing): Teledyne LeCroy HVD Series HV Differ-
	ential Probe for voltages >50Vrms, Teledyne LeCroy passive probe (Qty. 4 included) for voltages ≤50 Vrms
	Recommended current probes: Teledyne LeCroy CP Series Current Probes.
	Other voltage and current measurement devices may be interfaced to the oscilloscope and analysis software using
	built-in rescaling and unit selection capabilities. The CA10 current sensor adapter provides programmability for rescaling and unit selection.
	resodantly and anti-selection.



Harmonics Calculation Option (pa	art number WR8KHD-THREEPHASEHARMONICS)			
Fundamental Frequency Detection	Fixed Frequency detection mode (for Line AC inputs only) or Varying Frequency detection mode (for Line AC inputs			
	or Inverter PWM outputs).			
Number of Harmonics Calculated	Up to 100 (Fixed Frequency) or up to 50 (Varying Frequency)			
Harmonics Table and Spectral Wave-				
form Display	ited to Voltage and Current in Fixed Frequency mode).			
Units/Limits Selection	Amps/Volts/Watts, % or dB. For Fixed Frequency, pre-defined limits file or custom limits file.			
Vector Display Option (part numb	per WR8KHD-THREEPHASEVECTOR)			
Number of Vector Displays	Two: one for AC Input and one for Drive Output			
Vector Display Selection	Arithmetic or Vector Sum			
Display Information	Volts, Amps and Phase Angle for each vector			
Waveform Transforms (part number WR8KHD-THREEPHASEdq0)				
Transform Locations	AC Input, Drive Output			
Transform Method	None, αβγ, dq0, dq0rf			
Calculation Waveform Sources	Any input channel or stored memory trace			
Other Available Options & Access	sories			
Acquisition Memory	Options available for up to 1.25 Gpts/Ch on all 8 channels (up to 5 Gpts/Ch interleaved)			
OscilloSYNC™ Technology (16ch)	Combine two MDAs into a single, 16-channel acquisition system. OscilloSYNC option enables the display and con-			
	trol of 16 time-synchronized channels on one MDA after making a simple BNC and Ethernet connection between			
	two instruments.			
Mixed Signal Oscilloscope	WR8KHD-MSO: 16 digital input capability. Up to 500 MHz digital clock rate, flexible analog and digital cross-pattern			
	trigger and use of digital logic lines for mechanical speed sensing and serial data clock, data and chip select prob-			
	ing. Optional serial data trigger and decode software available.			
Serial Triggers, Decode,	Optionally available: I2C, SPI, UART-RS232, CAN, CAN FD, LIN, FlexRay, ARINC429, Audio (I2S), DPHY, DigRF3G,			
Measure/Graph and Eye Diagram	DigRFv4, DPHY, ENET, I3C, Manchester, MDIO, MIL1553, NRZ, SENT, SpaceWire, SPMI, USB2, USB2-HSIC, and			
	8b/10b. Symbolic triggering and decoding is available for CAN and CAN FD.			
	TDME options provide automatic serial message timing measurements, serial (digital) data extraction and conver-			
	sion (D-A capability), and eye diagrams.			
Probes and Accessories	A comprehensive list of voltage and current probes is supported on the Motor Drive Analyzer. Additionally, rack-			
	mounts, carts, cases, additional removable drives, GPIB interface and CPU RAM upgrades are also available.			
Other Application Software Packages	Power (Semiconductor Device and Switch-mode Power Supply) Analysis, Digital Filtering, Clock+Timing Jitter, Serial Pote Compliance, Spectrum Applysis, FMC/FMI Macaurements, and Developer's Tealkit.			
	Data Jitter, Serial Data Compliance, Spectrum Analysis, EMC/EMI Measurements, and Developer's Toolkit.			

Teledyne LeCroy offers 4- and 8-channel High Definition Oscilloscopes that support some of the same capabilities as the Motor Drive Analyzer when purchased with the THREEPHASEPOWER software option.

THREEPHASEPOWER on

MDA 8000HD

THREEPHASEPOWER on

	HDO6000B & WavePro HD	WaveRunner 8000HD	Motor Drive Analyzer

Analog Input Channels	4	8 (16 with OscilloSYNC)	8 (16 with OscilloSYNC)
Digital Input Channels	16 (on -MS models)	16 (with MSO option)	16 (with MSO option)
Resolution	12 bits	12 bits	12 bits
Bandwidth	350 MHz - 8 GHz	350 MHz - 2 GHz	350 MHz - 2 GHz
1-Phase Power Analysis	\checkmark	\checkmark	✓
3-Phase Power Analysis	(2-wattmeter method only)	✓	✓
Mechanical Power Analysis	X	X	✓
X-Y Traces	X	X	\checkmark
Harmonics Calc Option	\checkmark	\checkmark	\checkmark
Vector Display Option	\checkmark	\checkmark	✓
Waveform Transformation Option	(αβγ & dq0 only)	√ (αβγ & dq0 only)	✓

ORDERING INFORMATION



Product Description	Product Code	Product Description	Product Code
MDA 8000HD Motor Drive Analyzers		Serial Trigger and Decode O	otions
350 MHz, 8 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	MDA 8038HD	MIL-STD-1553 Trigger & Decode	WR8KHD-1553 TD
Motor Drive Analyzer with 15.6" 1920x1080		MIL-STD-1553 Trigger, Decode,	WR8KHD-1553 TDME
capacitive touch screen and 4K extended desktop.		Measure/Graph & Eye Diagram	
Includes Motor Drive Analysis 3-phase electrical		8b10b Decode	WR8KHD-8B10B D
and mechanical power analysis software.		ARINC 429 Symbolic Decode	WR8KHD-ARINC429BUS D SYMBOLIC
500 MHz, 8 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	MDA 8058HD	ARINC 429 Symbolic Decode,	WR8KHD-ARINC429BUS DME SYMBOLIC
Motor Drive Analyzer with 15.6" 1920x1080		Measure/Graph &Eye Diagram	
capacitive touch screen and 4K extended desktop.		AudioBus Trigger & Decode	WR8KHD-AUDIOBUS TD
Includes Motor Drive Analysis 3-phase electrical		AudioBus Trigger, Decode & Grap	
and mechanical power analysis software.		CAN FD Trigger & Decode	WR8KHD-CAN FDBUS TD
1 GHz, 8 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	MDA 8108HD	CAN FD Trigger, Decode,	WR8KHD-CAN FDBUS TDME
Motor Drive Analyzer with 15.6" 1920x1080		Measure/Graph & Eye Diagram	14/50/4/5 044/5551/0 TD145 0/4 450/4
capacitive touch screen and 4K extended desktop.		CAN FD Symbolic Trigger,	WR8KHD-CAN FDBUS TDME SYMBOLIC
Includes Motor Drive Analysis 3-phase electrical		Decode, Measure/Graph, & Eye Diagram	
and mechanical power analysis software.		CAN Trigger & Decode	WR8KHD-CANBUS TD
2 GHz, 8 Ch, 12 Bits, 10 GS/s, 50 Mpts/Ch	MDA 8208HD	CAN Trigger & Decode,	WR8KHD-CANBUS TDME
Motor Drive Analyzer with 15.6" 1920x1080		Measure/Graph & Eye Diagram	WHORFID-CAINDOS I DIVIL
capacitive touch screen and 4K extended desktop.		CAN Symbolic Trigger, Decode,	WR8KHD-CANBUS TDME SYMBOLIC
Includes Motor Drive Analysis 3-phase electrical		Measure/Graph & Eye Diagram	WHORTE OF INDOCTOR
and mechanical power analysis software.		DigRF 3G Decode	WR8KHD-DIGRF3GBUS D
,		DigRF V4 Decode	WR8KHD-DIGRFV4BUS D
Included with Standard Configurations		MIPI D-PHY CSI-2 & DSI Decode	WR8KHD-DPHYBUS D
÷10, 500 MHz passive probe (Qty. 4), protective cover, G	etting Started	Embedded Bundle: I2C, SPI, UAR	T-RS232 WR8KHD-EMB TD
Guide, Motor Drive Analysis Software Instruction Manua		Trigger & Decode	
Windows® 10, commercial NIST traceable calibration w		Embedded Bundle: I2C, SPI, UAR	
power cable for the destination country, 3-year warranty		Trigger, Decode, Measure/Graph,	
, , , , , , , , , , , , , , , , , , ,		& Eye Diagram	
Motor Drive Analyzer Power Analysis Options		ENET Decode	WR8KHD-ENETBUS D
	PHASEHARMONICS	FlexRay Trigger & Decode	WR8KHD-FLEXRAYBUS TD
	REEPHASEVECTOR	FlexRay Trigger, Decode,	WR8KHD-FLEXRAYBUS TDMP
		Measure/Graph & Physical Layer	
αβγ (Clarke) & dq0 (Park) Waveform Transform WR8KHE	-THREEPHASEaqu	12C Trigger & Decode	WR8KHD-I2CBUS TD
		I2C Trigger, Decode,	WR8KHD-I2CBUS TDME
Memory Upgrade Options		Measure/Graph & Eye Diagram	WDOW ID IOOD IO TO
500 Mpt/2Ch (250 Mpt/4Ch, 125 Mpt/8Ch)	WR8KHD-500MPT	I3C Trigger & Decode	WR8KHD-I3CBUS TD
	VR8KHD-1000MPT	13C Trigger, Decode,	WR8KHD-I3CBUS TDME
	VR8KHD-2000MPT	Measure/Graph & Eye Diagram LIN Trigger & Decode	WR8KHD-LINBUS TD
5 Gpt/2Ch (2.5 Gpt/4Ch, 1.25 Gpt/8Ch) V	VR8KHD-5000MPT	LIN Trigger & Decode,	WR8KHD-LINBUS TD WR8KHD-LINBUS TDME
		Measure/Graph & Eye Diagram	MUOVUD-FIINDO2 I DIME
CPLL Computer and Other Hardware Ontions		ivicasure/ Grapir & Lye Dlagraffi	

CPU, Computer and Other Hardware Options

WR8KHD-RSSD-02 Additional Standard Solid State Drive WR8KHD-UPG-32GBRAM 16 GB to 32 GB CPU RAM Upgrade*

Oscilloscope Synchronization Options

16-channel OscilloSYNC Software (combines WR8KHD-16CH-SYNCH two WaveRunner/MDA 8000HD oscilloscopes)

Mixed Signal Solutions

WR8KHD-MS0
WR8KHD-MS0-LICENSE

MIL-STD-1553 Trigger & Decode	WR8KHD-1553 TD
MIL-STD-1553 Trigger, Decode,	WR8KHD-1553 TDME
Measure/Graph & Eye Diagram	
8b10b Decode	WR8KHD-8B10B D
ARINC 429 Symbolic Decode	WR8KHD-ARINC429BUS D SYMBOLIC
ARINC 429 Symbolic Decode,	WR8KHD-ARINC429BUS DME SYMBOLIC
Measure/Graph &Eye Diagram	
AudioBus Trigger & Decode	WR8KHD-AUDIOBUS TD
AudioBus Trigger, Decode & Graj	
CAN FD Trigger & Decode	WR8KHD-CAN FDBUS TD
CAN FD Trigger, Decode,	WR8KHD-CAN FDBUS TDME
Measure/Graph & Eye Diagram	WHOKID-CANT DBOS TDIVIL
CAN FD Symbolic Trigger,	WR8KHD-CAN FDBUS TDME SYMBOLIC
Decode, Measure/Graph,	WHOKIND-CAN I DBOS I DIVIL STIVIDOLIC
& Eye Diagram	
CAN Trigger & Decode	WR8KHD-CANBUS TD
	WR8KHD-CANBUS TDME
CAN Trigger, Decode,	MRSKHD-CANBO2 I DIVIE
Measure/Graph & Eye Diagram	WDOLLID OANDLIG TOME CVAROLIO
CAN Symbolic Trigger, Decode,	WR8KHD-CANBUS TDME SYMBOLIC
Measure/Graph & Eye Diagram	WROLK ID DIODESODI IO D
DigRF 3G Decode	WR8KHD-DIGRF3GBUS D
DigRF V4 Decode	WR8KHD-DIGRFV4BUS D
MIPI D-PHY CSI-2 & DSI Decode	WR8KHD-DPHYBUS D
Embedded Bundle: I2C, SPI, UAF	RT-RS232 WR8KHD-EMB TD
Trigger & Decode	
Embedded Bundle: I2C, SPI, UAF	
Trigger, Decode, Measure/Graph	,
& Eye Diagram	
ENET Decode	WR8KHD-ENETBUS D
FlexRay Trigger & Decode	WR8KHD-FLEXRAYBUS TD
FlexRay Trigger, Decode,	WR8KHD-FLEXRAYBUS TDMP
Measure/Graph & Physical Laye	r Tests
I2C Trigger & Decode	WR8KHD-I2CBUS TD
I2C Trigger, Decode,	WR8KHD-I2CBUS TDME
Measure/Graph & Eye Diagram	
I3C Trigger & Decode	WR8KHD-I3CBUS TD
I3C Trigger, Decode,	WR8KHD-I3CBUS TDME
Measure/Graph & Eye Diagram	WHON ID IOODOO IDINE
LIN Trigger & Decode	WR8KHD-LINBUS TD
LIN Trigger, Decode,	WR8KHD-LINBUS TDME
Measure/Graph & Eye Diagram	WHORID EINDOO IDME
Manchester Decode	WR8KHD-MANCHESTERBUS D
MDIO Decode	WR8KHD-MDIOBUS D
NRZ Decode	
	WR8KHD-NRZBUS D
SENT Trigger & Decode	WR8KHD-SENTBUS TD
SENT Trigger, Decode,	WR8KHD-SENTBUS TDME
Measure/Graph & Eye Diagram	WEST BOOK STATES IN SECTION OF THE S
SpaceWire Decode	WR8KHD-SPACEWIREBUS D
SPI Trigger & Decode	WR8KHD-SPIBUS TD
SPI Trigger, Decode,	WR8KHD-SPIBUS TDME
Measure/Graph & Eye Diagram	
SPMI Trigger & Decode	WR8KHD-SPMIBUS TD
SPMI Trigger, Decode,	WR8KHD-SPMIBUS TDME
Measure/Graph & Eye Diagram	
UART-RS232 Trigger & Decode	WR8KHD-UART-RS232BUS TD
UART-RS232 Trigger, Decode,	WR8KHD-UART-RS232BUS TDME
Measure/Graph & Eye Diagram	
USB 2.0 Trigger & Decode	WD0KLID LICDODLIC TD
	MAQKHD-O9D/DO9 III
	WR8KHD-USB2BUS TD WR8KHD-USB2BUS TDME
USB 2.0 Trigger, Decode,	

^{* 32} GB RAM upgrade is included with all memory upgrade options.

ORDERING INFORMATION



			T090
Product Description	Product Code	Product Description	Product Code
Serial Data Compliance Test Options		Probes	
	HY-1000BASE-T1* Y-BROADR-REACH*	Power/Voltage Rail Probe with 4 GHz bandwidth, 1.2x attenuation, ±30 V offset, ±800 mV	RP4030
QualiPHY Ethernet 10/100/1000BT Software	OPHY-ENET*	High Voltage Fiber Optic Probe, 60 MHz bandwidth	HVF0103
QualiPHY MOST150 Software	OPHY-MOST150	500 MHz Passive Probe, 2.5mm, 10:1, 10 MΩ	PP021
QualiPHY MOST50 Software	QPHY-MOST50	500 MHz Passive Probe, 5mm, 10:1, 10 MΩ	PP025
QualiPHY USB 2.0 Software	QPHY-USB‡	1 GHz, 0.9 pF, 1 M Ω High Impedance Active Probe	ZS1000
10/100/1000Base-T Ethernet Test Fixture	TF-ENET-B**	Set of 4 ZS1000 Active Probes	ZS1000-QUADPAK
USB 2.0 Compliance Test Fixture	TF-USB-B	1.5 GHz, 0.9 pF, 1 M Ω High Impedance Active Probe	ZS1500
		Set of 4 ZS1500 Active Probes	ZS1500-QUADPAK
* TF-ENET-B required		200 MHz, 3.5 pF, 1 MΩ Active Differential Probe, ±20 V	ZD200
** Includes ENET-2CAB-SMA018 and ENET-2ADA-BNCSMA		500 MHz, 1.0 pF Active Differential Probe, ±8 V	ZD500
		1 GHz, 1.0 pF Active Differential Probe, ±8 V	ZD1000
Debug Toolkit Options		1.5 GHz, 1.0 pF Active Differential Probe, ±8 V	ZD1500
100Base-T1 and 1000Base-T1 WR8KHD-AU	TO-ENET-TOOLKIT	500 MHz, Active Differential Probe (÷1, ÷10, ÷100)	AP033
Debug Toolkit		30 A, 10 MHz Current Probe -	CP030-3M
Automotive Ethernet Breakout Test Fixture for	TF-AUTO-ENET	AC/DC, 30 Arms, 50 A peak pulse, 3-meter cable	
100Base-T1 and 1000Base-T1 Debug Toolkit		30 A, 50 MHz Current Probe - AC/DC, 30 Arms, 50 A peak pulse, 1.5-meter cable	CP030
Serial Data Analysis Options		30 A, 50 MHz High Sensitivity Current Probe - AC/DC, 30 Arms, 50 A peak pulse, 1.5-meter cable	CP030A
Serial Data Analysis Software (single-lane eye, jitter and noise measurements)	WR8KHD-SDAIII	30 A, 100 MHz Current Probe - AC/DC, 30 Arms, 50 A peak pulse, 1.5-meter cable	CP031
Eye Doctor II Software (channel & fixture de-embedding/emulation, Tx/Rx equalization)	WR8KHD-EYEDRII	30A, 100 MHz High Sensitivity Current Probe - AC/DC, 30 Arms, 50 A peak pulse, 1.5-meter cable	CP031A
	HD-VIRTUALPROBE	150 A, 10 MHz Current Probe - AC/DC, 150 Arms; 500 A peak pulse, 2-meter cable	CP150
Serial Data Mask Software	WR8KHD-SDM	150 A, 5 MHz Current Probe - AC/DC, 150 Arms, 500 A peak pulse, 6-meter cable	CP150-6M
Cable De-Embedding Software WR8KI	HD-CBL-DE-EMBED	500 A, 2 MHz Current Probe - AC/DC, 500 Arms, 700 A peak pulse, 6-meter cable	CP500
Power Analysis Options		Deskew Calibration Source	DCS025
Power Analyzer Software	WR8KHD-PWR	Programmable Current Sensor to ProBus Adapter	CA10
Digital Power Management Analysis WR8KH	D-DIG-PWR-MGMT	(for third-party current sensors) Set of 4 CA10 Programmable Current Sensor to	CA10-QUADPAK
Jitter Analysis Options		ProBus Adapters (for third-party current sensors)	Critic deribitinit
JitKit Software (clock/clock-data jitter analysis	WR8KHD-JITKIT	100:1 400 MHz 50 MΩ 1 kV High-Voltage Probe	HVP120
with statistical, spectral and jitter overlay)	WHOKID-JIIKII	100:1 400 MHz 50 MΩ 4 kV High-Voltage Probe	PPE4KV
with statistical, spectral and jitter overlay)		1000:1 400 MHz 50 MΩ 5 kV High-Voltage Probe	PPE5KV
Dinital Filtonian Outions		1000:1 400 MHz 5 M Ω / 50 M Ω 6 kV High-Voltage Probe	
Digital Filtering Options	WD0//UD DED0	TekProbe to ProBus Probe Adapter	TPA10
Digital Filter Software	WR8KHD-DFP2	Optical-to-Electrical Converter, 500-870 nm ProBus BNC Connector	OE425
Other Software Options EMC Pulse Parameter	WR8KHD-EMC	Optical-to-Electrical Converter, 950-1630 nm ProBus BNC Connector	OE455
	8KHD-SPECTRUM	1 kV, 25 MHz High Voltage Differential Probe	HVD3102A
	KHD-VECTORLINQ	1 kV, 25 MHz High Voltage Differential Probe	HVD3102A-NOACC
Advanced Customization	WR8KHD-XDEV	(without tip accessories) 1 kV, 120 MHz High Voltage Differential Probe	HVD3106A
		1 kV, 120 MHz High Voltage Differential	HVD3106A-NOACC
Remote Control/Network Options		Probe (without tip accessories)	11700100/1110/100
External USB2 to GPIB Adaptor	USB2-GPIB	1 kV, 80 MHz High Voltage Differential Probe - 6-meter Cable and Auto Zero Disconnect	HVD3106A-6M
General Accessories		2 kV, 120 MHz High Voltage Differential Probe	HVD3206A
	CHD-RACKMOUNT OC1024-A	2 kV, 80 MHz High Voltage Differential Probe - 6-meter Cable and Auto Zero Disconnect	HVD3206A-6M
modulinent Cart (with additional Shell and drawer)	001024-A	6 kV, 100 MHz High Voltage Differential Probe	HVD3605A
		700 V, 25 MHz High-Voltage Differential Probe (÷10, ÷10	
		7.5 GHz Low Capacitance Passive Probe	PP066
		(÷10, 1 kΩ; ÷20, 500 Ω)	500



For more information, please contact:



ADMESS Vertriebs GmbH Ernst-Kiefer-Straße 9 67292 Kirchheimbolanden /Germany



www.admess.de



Customer Service

Teledyne 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



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Local sales offices are located throughout the world. Visit our website to find the most convenient location.