

### **Waverunner**<sup>™</sup>-2 **LT 354**/model

#### **LEADING FEATURES**

- 4 Channels
- 500 MHz Bandwidth
- 1 GS/s Single-Shot Sampling Rate on all channels
- 50 GS/s Repetitive Sample Rate
- Better than 10 ppm Timebase Accuracy with 5 ps resolution
- Up to 2 Mpt waveforms on all channels (with option ML)
- 8.4"TFT LCD Color Display
- SMART Triggers include Slew Rate and Runt to ≤2.5ns (optional)
- Analog Persistence feature with History view
- QuickZoom button automatically magnifies signal views
- Wavepilot™ provides quick access to analysis views of measurements such as: FETs, Histograms, and TrackViews
- Averaging and Enhanced Resolution up to 11 bits
- Deskew and Rescale
- GPIB, RS-232-C, VGA and Centronics Ports (Standard); Ethernet (Optional)
- Automatic Pass/Fail Testing
- PC Card support for hard drives and memory cards
- Internal Graphics Printer option



The LT 354 model of Waverunner-2 series scopes provides excellent data acquisition characteristics and terrific value.

The LT 354 is the newest member of the Waverunner-2 series of digital oscilloscopes from LeCroy. It provides the power you need to quickly view, measure, and evaluate your signals — accurately and reliably — all at a reasonable price. The Waverunner-2 series is designed to save engineers valuable time in troubleshooting signals and problem solving.

The Waverunner LT 354 provides 500 MHz of bandwidth at 1 GS/s into 2 Mpts of acquisition memory per channel (with the the "ML" memory option). This allows single-shot capture of long, complex signals at high sampling rates on all 4 channels with no interleaving required. The external trigger input is useful to trigger on an additional signal. Altogether, the Waverunner-2 series provides the bandwidth, sample rate, acquisition memory, and processing power needed to test signals with excellent fidelity, resolution, and precision.

Each Waverunner-2 oscilloscope is an integrated and powerful system providing the capability to CAPTURE, VIEW, and ANALYZE (simple as well as complex) signals. The Wavepilot toolbar offers easy access to popular measurement and analysis functions.

The Wavepilot button provides easy access to analysis capabilities which improve your productivity. You get one-touch operation of features that automatically sets up cursors, creates context-sensitive displays of up to 26 waveform parameters, histograms, and trends. Functions like JitterTrack and TrackView help you track down timing and signal integrity problems right to the source. Select the best configuration for your needs and budget. If you want to expand in the future, LeCroy provides reasonably priced upgrades for both hardware and software.



#### **Signal Viewing**

#### **Display**

The bright, clear 8.4" TFT LCD color display makes it easy to see text and signals. Select Full Screen, and the entire display is devoted to signal viewing to enhance signal details. QuickZoom automatically displays up to eight traces on multiple grids with maximum S/N ratio. With a press of the green "Analog Persist" button, choose the intensity-graded or color-graded view and guickly visualize the signal's history.

#### **Analog Persistence with "History"**

The newest function available in Analog Persistence mode is "History." You can select "History" to store and view up to 4,000 sequential acquisitions with individual display of each event and trigger time down to 1 ns resolution. Scan forward and backward to search for signal errors, then analyze when and why the error occurred.

#### **Ouick Zoom**

Press QuickZoom to explore signal relationships and inspect or magnify selected regions of a waveform. Use AutoScroll to scan and view details on signals of up to 2 Mpts.

#### **Signal Analysis**

#### Wavepilot

Wavepilot is the easy-to-access signal analysis feature on new Waverunner-2 oscilloscopes. Wavepilot gives you the most direct way to view measurement cursors, or a group of 26 signal parameters or evaluate the signal with graphs including Histograms, TrackView, or the frequency spectrum (FFT) view.

#### Graph

Press Wavepilot and select "Graph" for quick and simple setup of measurements, FFT or TrackView trends. Select optional histograms or JitterTrack for accurate and precise results when evaluating critical timing parameters, crosstalk, and signal integrity problems in high-speed designs. All JitterTrack views are synchronized to the signal so you can track problems to the source.

#### **Cursors and Automatic Measurements**

Press Wavepilot and select "Parameters" to view up to 26 of the 28 standard waveform parameters (over 40 are available with optional analysis packages). It's context-sensitive, so if you select FFT, histogram or TrackView, it shows the right parameters with the right units. Select the Cursors button for instant access to cursor measurements.

#### **Signal Analysis Solutions**

Optional software packages customize the Waverunner-2 scopes with powerful signal analysis solutions including power measurements, disk drive and media development, wireless and network communications, and computer design. Press Wavepilot and select Analysis Packages for direct access.

#### **Custom DSO**

Get your work done fast by automating your analysis with your own customized setups and applications. CustomDSO applications can be created offline and stored on a floppy disk, or on the optional hard drive and memory cards for quick access.

| T354 Waverunner-2 Oscilloscope Configurations |                                 |
|---|---------------------------------|
| Bandwidth                                     | <b>LT354</b><br>500 MHz         |
| Input Channels                                | 4                               |
| Maximum Single-Shot Sample Rate/Ch            | 1 GS/s                          |
| Random Interleaved Sampling (RIS)             | 50 GS/s for repetitive signals: |
| Maximum Acquisition Points                    |                                 |
| Standard                                      | 250 k/Ch                        |
| M — memory option                             | 1 M /Ch                         |
| ML — memory option                            | 2 M/Ch                          |

## **Specifications**

| Vertical System Input Channel                         | <b>LT 354</b>   |   |  |
|---|---|---|--|
| Analog Bandwidth @ 50 Ω (-3 dB)                       | 500 MHz   |   |  |
| Hardware Bandwidth Limits                             | 20 MHz or 200 MHz   |   |  |
| Input Impedance                                       | $50 \Omega \pm 1\%$ ; 10 M $\Omega$ //12 pF typical (using PP006 probe) |   |  |
| Input Coupling  | 1 MΩ: AC, DC, GND;50 Ω: DC, GND   |   |  |
| Maximum Input   | 50 Ω: 5 Vrms; 1 MΩ: 400 Vmax (peak AC ≤ 5 kHz + DC)                     |   |  |
| Vertical Resolution                                   | 8 bits; up to 11 bits with enhanced resolution (ERES)                   |   |  |
| Sensitivity (50 $\Omega$ or 1 M $\Omega$ )            | 2 mV – 10 V/div fully variable  |   |  |
| DC Gain Accuracy                                      | ± (1.5% + 0.5% of full scale)   |   |  |
| Offset Accuracy (50 $\Omega$ or 1 M $\Omega$ )        | $\pm$ (1.5% + 0.5% of full scale + 1 mV)                                |   |  |
| Offset Range  | 2 mV – 99 mV/div:±1 V   |   |  |
| ŭ   | 100 mV - 99 V/div: ±10 V  |   |  |
|   | 1 V - 10 V/div: ±100 V  |   |  |
| Isolation — Channel to Channel                        | >250:1 at same V/div settings   |   |  |
| Timebase System Timebases                             | Main and up to four independent zo                                      | pom traces simultaneously   |  |
| Ranges  | 500 ps/div – 1000 s/div   |   |  |
| Clock Accuracy  | ≤10 ppm   |   |  |
| Interpolator Resolution                               | 5 ps  |   |  |
| External Clock Frequency                              | 500 MHz maximum, 50 $\Omega$ , or 1 M $\Omega$ impedance                |   |  |
| Roll Mode – Operating Range                           | time/div 500 ms – 1000 s/div or sample rate <100 kS/s max               |   |  |
| External Timebase Clock                               | 500 MHz maximum external sample clock input on front panel EXT BNC      |   |  |
| Acquisition System Maximum Single Shot Sample Rate/Ch | 1 GS/s  |   |  |
| Maximum Acquisition Points                            |   |   |  |
|   | Standard  | 250k  |  |
|   | M-option  | 1M  |  |
|   | ML-option   | 2M  |  |
| Acquisition Modes Random Interleaved Sampling (RIS)   | 50 GS/s for repetitive signals: 500 ps.                                 |   |  |
| Single Shot   | For transient and repetitive signals: 500ps/div – 100s/div              |   |  |
| Sequence  |   |   |  |
|   | Standard  | 2 – 1,000 segments  |  |
|   | Memory Option M or ML   | 2 - 4,000 segments  |  |
|   | Intersegment Time   | 50 μsec max.  |  |
| Acquisition Processing Averaging                      | Summed averaging to 10 <sup>3</sup> sweeps; c                           | ontinuous averaging with weighting range from 1:1 to 1:1023 (standard). |  |
| Enhanced Resolution (ERES)                            | From 8.5 to 11 bits vertical resolution                                 | 1   |  |
| Envelope (Extrema)                                    | Envelope, floor, roof for up to 10° sw                                  | еер   |  |

| r line; slope, level, and coupling unique to each source (except line trigger) nputs.             |
|---|
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| and sensitivity to display a wide range of repetitive signals                                     |
| ivity and offset for the selected channels to display a waveform with maximum dynamic range       |
|   |
|   |
| er channel)   |
| a wide variety of differential amplifiers; active, high-voltage, current, and differential probes |
| selected  |
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| en screen saver is "on")  |
| splayed with waveform   |
| simultaneously display channel, zoom, memory, and math traces                                     |
| XY, Dual + XY; Full Screen gives enlarged view of each style                                      |
| nd waveforms  |
| egular or bold sample point highlighting  |
| with automatic waveform overlap management  |
|   |
| trace's persistence data in memory  |
| ected trace, top 2 traces, or all traces  |
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|   |
| with last trace highlighted   |
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| ging  |
| 00X   |
| coom or math trace  |
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| <i>Waveform</i>                     | M1, M2, M3, M4 (Store full-length waveforms with 16 bits/data point)  |
|-------------------------------------|---|
| Zoom and Math                       | Four traces A, B, C, D with chained trace capability  |
| Setup Storage                       |   |
| Front Panel and Instrument Status   | Four non-volatile memories and floppy drive are standard. Hard drive and memory card are optional.  |
| nterface                            |   |
|                                     | Full control of all front namel controls and internal functions via DC222C CDID or Ethernat (antional)  |
| Remote Control<br>RS-232-C          | Full control of all front panel controls and internal functions via RS232C, GPIB, or Ethernet (optional)  Asynchronous transfer rate of up to 115.2 kbaud |
| GPIB Port                           |   |
|                                     | Full control via IEEE – 488.2; configurable as talker/listener for computer control and data transfer  10 Base-T Ethernet interface                       |
| thernet (optional)                  |   |
| loppy Drive                         | Internal, DOS-format, 3.5" high-density   |
| C Card Slot (optional)              | Supports memory and hard drive cards  |
| external Monitor Port Standard      | 15-pin D-Type VGA-compatible  |
| Centronics Port                     | Parallel printer interface  |
| nternal Graphics Printer (optional) | Provides hard copy output in <10 seconds  |
| Outputs                             |   |
| Calibrator Signal                   | 500 Hz – 1 MHz square wave or DC level; Select from -1.0 to +1.0 into 1 M Ω, output on front panel test point and ground lug.                             |
| Control Signals                     | Rear Panel, TTL level, BNC output; Choice of trigger ready, trigger out, pass/fail status. (output resistance $300\Omega \pm 10\%$ )                      |
| control signals                     | real rane, riz level, bive output, enoice of angle ready, angle out, passital status. Output resistance 3002 ± 1070/                                      |
| Environmental and Safety            |   |
| Operating Conditions                |   |
| Temperature                         | 5 – 40 °C rated accuracy  |
| remperature                         | 0 – 50 °C operating (electronics)   |
|                                     | -20 – 60 °C non-operating   |
|                                     | 5 – 50 °C 3.5" floppy drive (operating)   |
|                                     | 5 – 40 °C internal printer (operating)  |
| Llunaidit :                         |   |
| Humidity                            | 80% max RH, non-condensing up to 35 °C; Derates to 50% max RH, non-condensing at 45 °C  |
| Altitude                            | 4 500 m (15 000 ft) max. up to 25 °C; Derates to 2 000 m (6 600 ft) at 45 °C  |
| CE Approved                         | FMC DV - 1 - 00/02/ FFC FM (422/ 4 F - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 -  |
| EMC                                 | EMC Directive 89/336/EEC; EN 61326-1 Emissions and Immunity   |
| Safety                              | Low Voltage Directive 73/23/EEC; EN 61010-1 Product Safety (Installation Category II, Pollution Degree 2)   |
| UL and cUL approved                 | UL Standard UL 3111-1   |
|                                     | cUL Standard CSA C22.2 No. 1010-1   |
| General                             |   |
| Auto Calibration                    | Ensures specified DC and timing accuracy is maintained for 1 year minimum   |
| Auto Calibration time               | < 500 ms  |
| Power Requirements                  | 90 – 132 VAC at 45 - 440 Hz   |
| i owei nequirements                 | 90 - 132 VAC at 45 - 440 Hz   |
|                                     |   |
|                                     | Automatic AC voltage selection  |
| D. II                               | Power Consumption: 160 VA max; 210 VA max with internal printer   |
| Battery Backup                      | Front panel settings retained for two years minimum   |
| Warranty and Calibration            | Three years; calibration recommended yearly   |
| Physical Dimensions                 |   |
| Dimensions (HWD)                    | 210 mm x 350 mm x 300 mm; 8.3" x 13.8" x 11.8" (height excludes feet)   |
| Weight                              | 19 lbs (8.5 kg)   |
| Shipping Weight                     | 31 lbs (14 kg)  |
| or ipping vicignit                  | 51 to (11 kg)   |

#### **Math Tools**

Simultaneously perform up to four math (signal) processing functions; traces can be chained together to perform math on math.

#### **Standard Math Tools**

average (sum to 4 000 sweeps) product average (continuous weighted) ratio

difference reciprocal (invert) enhanced resolution (to 11 bits) resample (deskew) rescale (with units)

envelope

FFT of 50 kpoint waveforms roof floor sine x/x identity sum

negate

#### **Measure Tools**

Automated Measurements: Display any five parameters together with their average, high, low, and standard deviations.

#### **Standard Measure Tools**

amplitude fall 90-10% period area fall 80-20% phase base frequency rise 10-90% cycle mean maximum rise 20-80% cycle rms mean rms sdev cycles minimum delay +overshoot top  $\Delta$  delay -overshoot width duty cycle peak-to-peak xamn xamx

#### Pass/Fail

Test any five parameters against selectable thresholds. Limit testing is performed using masks created on the scope or PC. Set up a pass or fail condition to initiate actions such as hard copy output, saving waveform to memory, GPIB SRQ, or pulse out.

| _                |        |                              |                        |
|------------------|--------|------------------------------|------------------------|
| Type             | Symbol | From                         | To                     |
| Relative time    |        | First point on               | Any other point        |
|                  | *      | waveform                     | on waveform            |
| Relative voltage |        | Select voltage level         | Any other voltage lev  |
| neiative voltage |        | select voltage level         | Arry Other Voltage lev |
| Absolute time    | -¦-    | Time and voltage relative to | Ground and trigger     |
| Absolute voltage |        | Voltage                      | Ground                 |

#### **Extended Math and Measurement Option (EMM)**

Adds math and advanced measurements for all general purpose applications. Includes all standard math and measurement tools, plus:

#### **Extended Math Tools**

absolute value integrate differentiate square exp (base e) square root exp (base 10) trend (datalog) histogram (200 events) log (base e) log (base(10)

#### **Extended Measure Tools**

cycle median first point cycle std. deviation last point  $\Delta$  time @ level; % and volts number of points  $\Delta$  time @ level from trigger median

 $\Delta$  time from clock to data + (setup time) rise @ level; % and volts  $\Delta$  time from clock to data - (hold time) std. deviation

fall @ level; % and volts duration

#### WaveAnalyzer (WAVA)

Includes the Extended Math and Measure Tools as well as expanded capabilities for performing FFTs, averaging, histograms, and histogram parameters.

#### **WaveAnalyzer Tools**

Histogram up to 2 billion events. Analyze with 18 histogram parameters

Summed averaging to 1 million sweeps

WaveAnalyzer FFT capability expands the basic FFT to include:

FFT power averaging

FFT power density, real, and imaginary

FFT on all acquisition points

With WaveAnalyzer FFT you get maximum resolution at wide frequency spans.

#### **Other Application Solutions**

Jitter and Timing Analysis (JTA)

Digital Filter Package (DFP)

PowerMeasure Analysis (PMA1)

Communications Mask Testing (MT01/MT02)

Polymask Mask Testing (PSMK)

Disk Drive Measurements (DDM)

PRML Analysis (PRML)

#### **Free Software Utilities**

ScopeExplorer: Easy to use utility that provides a simple but powerful way to

control your scope remotely over RS232C, GPIB, or Ethernet.

DSOPrintGateway: Print screen imsges to network printers and save BMP images

to files on a networked computer.

ActiveDSO: Active X controls for flexible windows applications

programming with remote control.

MaskMaker: Create a tolerance test mask offline with this graphic tool. DSO Filter: Specify a set of filter coefficients and load them into the scope.

| Basic Triggers                               |  |
|--|--|
| Edge/Slope/Window/Line                       | Triggers when signal meets slope and level condition   |
| SMART Triggers                               |  |
| State or Edge Qualified                      | Triggers on any input source only if a defined state or edge occurred on another input source. Delay between sources is selectable by time or events.  |
| Dropout                                      | Trigger if signal drops out for longer than selected time between 25 ns and 20 s.  |
| Pattern                                      | Logic combination of 5 inputs ( 3 on 2 channel models ); Each source can be high, low, or don't care. Trigger entering or exiting the pattern  |
| TV-Video                                     | Triggers selectable fields (1, 2, 4, or 8) for NTSC, PAL SECAM, or nonstandard video (up to 1500 lines)  |
| SMART Triggers with Exc                      | clusion Technology   |
| Signal or Pattern Width                      | Triggers on glitches or on pulse widths selectable from <2.5 ns to 20 s or on intermittent faults.   |
| Signal or Pattern Interval                   | Triggers on intervals selectable between 10 ns and 20 s.   |
| Slew Rate*                                   | Trigger on edge rates; select limits for dV, dt, and slope. Select edge limits between 2.5 ns and 20 s.  |
| Runt*  | Positive or negative runts defined by two voltage limits and two time limits. Select between 2.5ns and 20 ns.  |
| Hard copy                                    |  |
| .,   | Print Screen is activated by a front-panel button or remote control. Store screen image files or print to external printers including network printers and directories. Network printing and file access requires the LAN10BT Ethernet option. |
| Supported Printers                           |  |
| B/W  | LaserJet, DeskJet, Epson An optional, internal high-resolution graphics printer is also available for screen dumps; stripchart output formats capable of up to 200 cm/div.   |
| Color  | DeskJet 550C, Epson Stylus, Canon 200/600/800 series, HP7470 and HP7550  |
| Hard copy Formats                            | TIFF b/w, TIFF color, BMP compressed, and HPGL   |
| Waveform Output                              |  |
|  | Store Waveforms to floppy disk or optional PC-Card hard drives and memory cards Save any trace you choose and select Auto-Store to automatically store the waveform after each trigger   |
| Output Formats                               | The ASCII waveform output is compatible with spreadsheets, MATLAB, Mathcad, etc. Binary output is also available for reduced file size.  |
| Documentation                                |  |
| Included with<br>Waverunner-2 Oscilloscopes: | Operators Manual — hard copy   |
|  | Remote Programming Manual — hard copy  CD-ROM — PDF formatted manuals plus software utilities including ScopeExplorer, ActiveDSO, MaskMaker,  DSO-Filter, and DSOPrint Gateway.  |
| * optional Advanced Trigger Packa            |  |

| Ordering Information   |                  |
|--|------------------|
| Waverunner-2 Digital Oscilloscopes   | Product Code     |
| 500 MHz, 1 GS/s, 250 kpts/ch, 4 Channel Color  | LT354            |
| ncluded with Standard Configuration  |                  |
| 10:1 10 M $\Omega$ Passive Probe (1 per channel)                                     | PP006            |
| Operator's Manual, Quick Reference Guide, CD-ROM                                     | WR2-OMCD-E       |
| with OM/RCM PDF manuals, and utility software  | WINZ-OINICD L    |
| Operator's Manual  | WR2-OM-E         |
| Remote Control Manual  | WR-RCM-E         |
|  | VVN-NCIVI-E      |
| Floppy Disk Drive<br>GPIB, RS-232-C, Centronics Parallel Port, VGA Video Output Port |                  |
| Protective Front Cover   |                  |
| Performance Certificate  |                  |
|  |                  |
| Three-Year Warranty  |                  |
| Memory Options   |                  |
| Mpts/ch  | Option-M         |
| 2 Mpts/ch  | Option-ML        |
|  | ·                |
| Hardware Options   |                  |
| nternal Graphics Printer   | GP02             |
| 10 Base-T Ethernet LAN option  | LAN10BT          |
| PC Card Slot   | PCSLOT           |
| C Card Slot including 1 hard drive card and 1 memory card                            | PCMEDIA          |
| Software Options   |                  |
| Wave Analyzer Analysis Package   | WAVA             |
| litter Analysis and Wave Analyzer  | ЛWA              |
| Extended Math and Measurement Package  | EMM              |
| TU G.703 Fully Automated Mask Tester   | MT01             |
| ANSI T1.102 Fully Automated Mask Tester  | MT02             |
| litter and Timing Analysis Package   | JTA              |
| Digital Filter Package   | DFP              |
| Disk Drive Measurements  | DDM              |
| Supplementary Disk Drive Measurements  | PRML             |
| Power Measure Analysis Software  | PMA1             |
| Advanced Trigger Package   | ATP              |
| Selected Accessories   |                  |
| GHz Active probe   | HFP 1000         |
| Differential Probe   | ADP300 series    |
| Current Probe  | CP and AP series |
| Differential Amplifiers  | DA1800 series    |
| $50\Omega$ to $75\Omega$ adapter   | PP090            |
| Dscilloscope Cart  | OC1021           |
| Graphic Printer Paper/10 Rolls   | GPR10            |
| Service and Extended Warranties  |                  |
| JS NIST Standard Calibration   | CCNIST           |
| JS Military Standard Calibration   | CCMIL            |
| wiss OFMET Standard Calibration  | CCOFMET          |
| ive-Year Warranty at time of scope purchase  | W5               |
| Five-Year Warranty at time of scope purchase   |                  |

#### Sales and Service Throughout the World

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