

## Is Your Oscilloscope Ready for Tomorrow's Measurement Needs?

### Trade-Up to the Best Performing Oscilloscopes Now and Protect Your Capital Investments Long Term!

For a limited time, you can plan for the future, minimize your expenses, and increase your productivity and accuracy by *trading up* to the highest performance oscilloscopes available – the LeCroy WavePro 7 Zi and WaveMaster 8 Zi Series. With X-Stream II fast-processing architecture, exceptional signal fidelity, and more analysis tools and applications packages, you can be sure to maximize your test capability and productivity during a time when fast time-to-market and efficient budget investment is more important than ever.

#### Trade-Up to Higher Real-Time Bandwidth

If your measurement needs have changed, you can trade-up to as much as 30 GHz of real-time bandwidth – the world's fastest real-time oscilloscope.

#### Trade-Up to Higher Sample Rate

Up to 80 GS/s sample rate are available.

#### Trade-Up to Longer Memory

Up to 512 Mpts/Ch, all processed quickly and efficiently with full utilization of analysis tools using X-Stream II architecture.

#### Trade-Up for More Capability

All Zi Series oscilloscopes feature both 50Ω and 1 MΩ inputs for measurement flexibility, a full-range of mixed-signal oscilloscope and low-speed serial trigger and decoder options, and the ability to use any LeCroy probe, from passive to current to the highest bandwidth active differential probes, with the oscilloscope.



## What Oscilloscopes are Eligible

- Any 1 GHz or 2 GHz WaveRunner Xi Series (including MXi, Xi-A, and MXi-A)
- Any 2.5 GHz or higher bandwidth WavePro 7 Zi

Your Current Oscilloscope	Trade-Up Oscilloscope	Trade-Up Price
<b>WaveRunner Xi Series – 1 GHz or 2 GHz</b> (also incl. MXi, Xi-A, and MXi-A)	<b>WavePro 735 Zi Series</b> (3.5 GHz or higher bandwidth) <b>WaveMaster 8 Zi Series</b> (any bandwidth)	Difference in local list price at the time of trade up, plus a refurbishing charge.
<b>WaveRunner Xi Series – 1 GHz or 2 GHz</b> (also incl. MXi, Xi-A, and MXi-A)	<b>WavePro 7 Zi Series</b> (4 GHz or higher bandwidth) <b>WaveMaster 8 Zi Series</b> (any bandwidth)	Difference in local list price at the time of trade up, plus a refurbishing charge.
<b>WavePro 725Zi or 735Zi</b>	<b>WaveMaster 8 Zi Series</b> (6 GHz or higher bandwidth)	Difference in local list price at the time of trade up, plus a refurbishing charge.
<b>WavePro 740Zi</b>	<b>WaveMaster 808Zi</b>	Difference in local list price at the time of trade up, plus a refurbishing charge.
<b>WavePro 740Zi</b>	<b>WaveMaster 8 Zi Series</b> (13 GHz or higher bandwidth)	Difference in local list price at the time of trade up, plus a refurbishing charge.
<b>WavePro 760Zi</b>	<b>WaveMaster 813Zi Series</b>	Difference in local list price at the time of trade up, plus a refurbishing charge.
<b>WavePro 760Zi</b>	<b>WaveMaster 8 Zi Series</b> (16 GHz or higher bandwidth)	Difference in local list price at the time of trade up, plus a refurbishing charge.

Same conditions apply to SDA 7 Zi or SDA 8 Zi Series Models

## Get Started Today

Contact your LeCroy Sales Engineer or LeCroy Sales Office for an assessment of your current situation. He can advise the best trade-up based on your needs and budget, and advise on how soon you can receive a new oscilloscope.

## Terms and Conditions

Customer must issue a purchase order to LeCroy for the new model oscilloscope in the amount of the current list price of the new model less the defined trade-up credit for the old model. Customer must assume all expense of shipping the traded-up oscilloscope to the nearest LeCroy service center, and assume expense of shipping the new oscilloscope from LeCroy to the customer.

Any existing software or oscilloscope memory options on the model traded-in will be replicated on the new model, provided that they are available. Other oscilloscope hardware options (including CPU memory) or accessories are not available for credit, trade-up or other compensation. Customer may also purchase new and additional options for the traded-up oscilloscope.