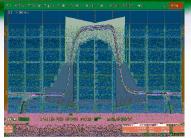


Exciting Software Options and Accessories

Electrical Telecom

LeCroy's powerful Electrical Test software program instantly transforms your digital oscilloscope into a dedicated mask-testing device, specifically designed for manufacturing, type approval and field testing. (WS-ET-PMT)



MathSurfer

For engineers who need to add additional math capability, or desire a graphical setup of math and measurements with rescale capability. (WS-MATHSURF)

Advanced Trigger Package

For those desiring more triggering flexibility, you can optionally add Runt, Slew Rate, Qualified Edge, Qualified State, Interval, and Dropout triggers to the standard triggering package. (WS-ADVTRIG)

Ergonomic Mounting Brackets

Frees up valuable bench space. Several options are offered. All are specially designed to provide precise adjustment and stability for the WaveSurfer.

Desk Stand

This freestanding unit can swing, lift, tilt and turn your WaveSurfer for maximum efficiency and ergonomic comfort. The base is heavy with a high friction, non-marring bottom. Includes a WS-MB. (WS-MS-PED)



Clamps to a bench, creating a "zero footprint" oscilloscope. Easily move your WaveSurfer across a work surface with an extension range of 23" (58 cm). Includes a WS-MB. (WS-MS-CLAMP)



A factory-installed 100 mm square mounting bracket on the back of the WaveSurfer. Choose whichever solution is best for you. (WS-MB)



WS-MS-PED



WS-MS-CLAMP



WS-RMA-25



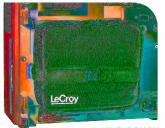
Rack Mount Kit Two rack mount ears that bolt onto the side of the WaveSurfer for mounting a WaveSurfer in a standard 19" rack. (WS-RMA25)

PP007 Probe Accessories



PK701-Spare parts kit for standard accessories

PK702-Advanced adapter kit PK703-SMD adapter kit PK704-Microclip kit



WS-POUCH

PK702

Accessory Pouch The WaveSurfer accessory pouch allows you to always have your probes, manuals, etc. with you conveniently attached to the back of your WaveSurfer oscilloscope. (WS-POUCH)



Soft Carrying Case Durable, padded soft carrying case with carrying handle and strap. Will hold a WaveSurfer oscilloscope with room for small accessories. Approximate dimensions

15" W x 10.5" D x 10.5" H (380 mm x 265 mm x 265 mm). (WS-SOFT)



WS-SOFT

