



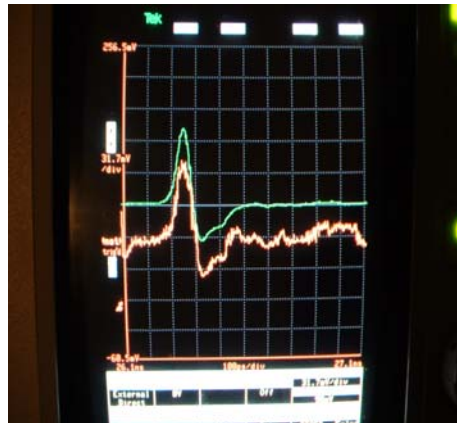
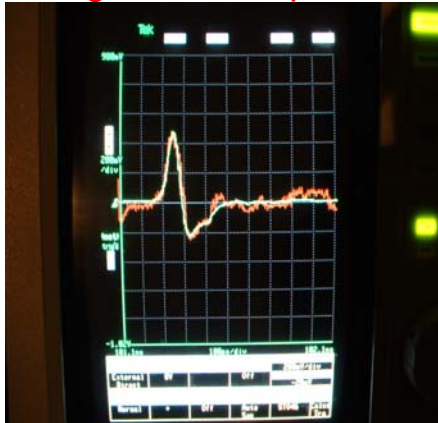
YY-803 Fiber Loop Single-Shot Scope For Electrical Transient Signals



New Breakthrough

10/20 GHz

Single-Shot 60-ps Pulse Measurement with YY - 803



100ps/div
 Rise time: 54ps
 Falling time: 42ps
 Original signal (green) from an Impulse Signal Generator
 Measured signal (red) with YY- 803

Specification

Gate: 3 –12 ns
 Frequency response: 10/20GHz
 Dimension and Weight:
 Signal Capture: 19×3×12", 5 lb
 Pulse Train Generator: 19×5×12", 8 lb
 PC-operated
 Works as Front-end of a Sampling Oscilloscope
 Competitive 20 GHz PC sampling scopes are also available

803/101	1 channel / 10GHz
803/201	1 channel / 20GHz
803/102	2 channel / 10GHz
803/202	2 channel / 20GHz
803/122	2 channel / 10 & 20 GHz