

UX VALIDATOR SERIES II

One Test Platform. Many Solutions.

Unit Level Testing and Validation

- Trusted UxValidator Platform
- Versatile Brain Pak Architecture
- Supports Flexible UxPod Technology
- Common User Interface
- Small and Lightweight
- AMCOM Approved

UxValidator Series II

The UxValidator platform provides the ultimate in enhanced troubleshooting flexibility in a powerful, portable package. It is versatile enough to test a wide variety of systems due to its ability to generate and measure both analog and digital signals. Operation is made effortless through the simple, menu-driven user interface and automated switchology. The UxValidator architecture features ULTRAX Pod technology for the ultimate in flexibility.

Each application-specific test solution is referred to as a Pod Set which includes a BrainPak, an UxPod and where applicable, system interface harnesses. This flexibility allows for virtually endless possibilities of test set characteristics for systems now and far into the future.

The application-specific BrainPak included in each Pod Set turns the UxValidator into a specialized troubleshooting device, providing the user interface and test sequences required to analyze targeted systems.

The BrainPak simply slides into the top of the UxValidator chassis and is easily secured with two thumbscrews. Operation of the UxValidator reduces complex troubleshooting processes into a series of turns and clicks of controls on the BrainPak.

UxValidator Parts and Descriptions

Part Number	NSN	Description
10-0210-02	NSN 4920-01-603-9432	UxValidator Set Series II
18-1110-00	NSN-4920-01-708-1967	UxValidator Set Series II, USAF
18-2110-00		UxValidator Set Series II, S70i



Size and Weight (INCHES/POUNDS)

UxValidator Test Unit			
Width	Height	Depth	Weight
9.25	4.5	8	5

Set Case			
Width	Height	Depth	Weight
17	7	13	14

UxValidator™ Technology

The UxValidator family of test solutions delivers versatility, ease-of-use and reliability never before available in portable, application-specific troubleshooting equipment.