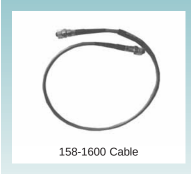
RF ATTENUATION MEASUREMENT









187-4001 – Attenuation Measurement Accessory Kit (no photo)

Attenuation measurement accessory kit for the 8850 system. This measurement accessory kit is carefully comprised of some of the industry's finest quality components for making RF and Microwave measurements. Included are a selection of masking attenuators, a power divider, a type N adapter and termination, and interconnect cables; all in a wooden storage case. The 8850 includes one 187-4001.

187-4003 – SWR Measurement Accessory Kit (no photo)

This kit provides all the necessary items to perform SWR/Return Loss measurements from 50MHz-18GHz. The kit includes SWR bridges, terminations, adaptors, and opens to perform SWR measurements on devices with SMA, Type N or GPC-7 connectors. The kit includes two wooden storage cases.

187-1007 - Rack Mount Kit (no photo)

Rack Mount Kit for the VM7 (ears only).

187-1020-000 - Maintenance Extender Card, VM7 (no photo)

Used to access digital boards for repair and verification.

187-1021-000 - Maintenance Extender Card, VM7 (no photo)

Used to access analog boards for repair and verification.

187-1009 - I/O Upgrade Kit (VM7/8852) (no photo)

For those customers who own a VM7 with only one bus connector on the I/O card. This printed circuit card upgrade will allow your VM7 to control the 8852 without a bus controller.

GPIB (IEEE-488) Cables

1583-3 – 1-meter GPIB buss cable.

Three each included in 8850-2

1583-6 – 2-meter GPIB buss cable

1583-9 – 3-meter GPIB buss cable

187-1007-1 – **Rack Mount Kit** (no photo)

Rack Mount Kit for the 8852 (ears only).

187-1008 – **Rack Mount Kit** (no photo)

Rack Mount Kit and chassis slide kit for the VM7.

1585-1006 - Cable

N male/N male, 36 inches, DC to 18GHz for connecting the 8852 to a signal source.

189-22 – CAMLab Software (no photo)

This program provides the technician with automated measurement, data collection, data display, and analysis capabilities. It saves time by archiving test configurations and test results. With this software, the 8850 system can perform attenuation measurements from 0.01 to 40 GHz. The system can also perform SWR and RF Substitution Measurements.

This data sheet was current when it was produced. However, products are constantly being updated and improved. Because of this some differences may occur between the descriptions herein and the current product. Prices and specifications may be changed without notice.

