

① Standard Unit includes:

- 4 Input Channels
- Flat-Panel Display Screen
- 512K RAM Event Memory
- 3.5" Disk Drive
- Real-Time Scope Mode®
- Zoom Magnification
- Internal Graphic Printer
- Harmonic Analysis
- Internal UPS (5 minutes)
- RS-232 Serial Ports
- Input Cable Set with Pallet
- User Guide

② Options

656-PA-1001	8-Channel Transducer Module; Allows 658 to accept up to 8 inputs from external transducers; 0-10 vdc or 4-20 mADC; Used for gathering trend data on temperature, humidity or other parameters
656-XD1001*	Temperature & Humidity Monitor
656-XD1002*	Conducted RF Monitor
656-XD1003*	Radiated RF Monitor
External Modem**	USR5686D 9600Baud Modem
P/N 113804-G1	90 ft. extension cable
*All monitors require 656-PA-1001	
**Requires 116137-G1 Modem Cable	

③ Standard Accessories

Current Transformers

- TR-2021 (0.2 to 30 A)
- TR-2019B (1 to 300 A)
- TR-2022 (10 to 1000 A)
- TR-2023 (10 to 3000 A)
- ISO-65X-5 (Isolated CT Box 0-5A)

④ PC Software

DRAN-VIEW® Reads data from 658 data disk for analysis. Windows 3.1, 95, 98, NT compatible
 DRAN-VIEW® PRO Includes enhanced DRAN-VIEW, *Report Writer* and DRAN-LINK PP1/658
 DRAN-VIEW® *Report Writer* Report Generation software program
 DRAN-LINK® PP1/658 Communications Software provides PC link via RS-232 or modem
 DRAN-VIEW® Math Driver Package

⑤ Optional Accessories

- 115038-G1 (Soft Carrying Case)
- 115039-G1 (Shipping Container)
- 115022-G1 (Vertical Mounting Feet)
- 658-R1 (Rack Mount)
- 110888C (Thermal Paper)
- 113804-G1 (90' Extension Cable)
- 115552-G1 (Adapter for PP1 CTs)
- FVA-1 (1-Channel Fuse Voltage Adapter)
- FVA-4 (4-Channel Fuse Voltage Adapter)

⑥ Operational/Technical Training

Call for course description and schedule