



GSP-1086 500 Series

Building on the popular GSP-1086, the 500 Series incorporates exciting new features like Time Varied Gain (TVG) and Band Pass Filtering.

Further improvements include mounting options, documentation and new accessories.



New Features:

Time Varied Gain (TVG)

Users can select one of 255 logarithmic gain curves to compensate for signal spreading loss and attenuation.

Band Pass Filtering

Cleaner Images can be printed using the new filtering options. Operators can combine Low and High Pass cutoffs to create custom filters.

Low Pass:

1.0KHz, 1.2kHz, 2.0kHz, 2.4kHz, 3.0kHz, 4.0 kHz, 6.0kHz and 12.0kHz

High Pass:

83Hz, 100Hz, 166Hz, 200Hz, 250Hz, 333Hz, 500Hz and 1.0kHz

Mini Keyboard

An included custom Mini Keyboard allows settings to be quickly changed with simple three letter commands. User messages can be entered and printed with minimum interruption.

Mounting

Four stainless steel Tie Down Loops allow the GSP-1086 500 Series to be securely mounted. A Rack Mount Kit and Cover Assembly is now also available as an option.

Documentation

An easier to read, more comprehensive Operator's Manual includes detailed sections on Theory of Operation, Schematics, Engineering Drawings and Run Lists.

EPC LABORATORIES, INC. 42A Cherry Hill Drive, Danvers MA 01923 USA
TEL: (978) 777-1996 FAX: (978) 777-3955 E-MAIL: sales@epclabs.com
WEB: www.epclabs.com