EC6081 mk2

VP2000 Voltage Preamplifier

The VP2000 is a 1MHz bandwidth Voltage Preamplifier designed for uses in conjunction with piezoelectric hydrophones.

VP2000 offers excellent low-noise performance over the entire frequency range and gain selections in 6 levels from 0 to 50dB.

A range of 12 high-pass and 12 low-pass filters allows for ideal band pass filter settings.

The VP2000 has a high input impedance which makes measurements at frequencies below 1Hz possible to perform with even very small hydrophone sensor capacities.



PRODUCT BENEFITS

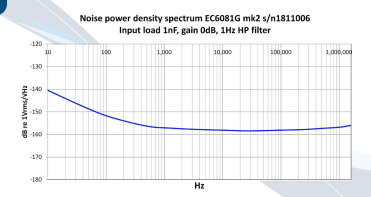
- 1Hz to 1MHz bandwidth
- Gain selection from 0 to 50dB
- Options of 12 high-pass filters and 12 low-pass filters
- Excellent low-noise characteristics

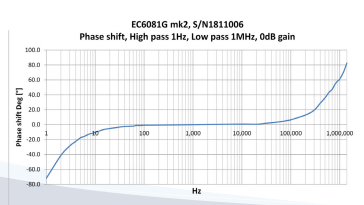
TECHNICAL SPECIFICATIONS

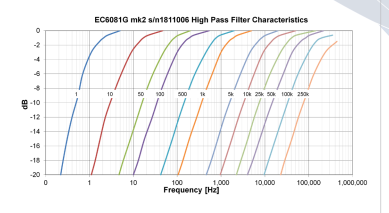
INPUT	
Impedance	1Giga Ohm + 22pF
Max. level	Up to 8Vp or 5.6Vrms depending on condition of rechargeable batteries.
OUTPUT	
Impedance	10 Ohm//100μF
Max. level	Up to 8Vp or 5.6Vrms depending on condition of rechargeable batteries.
Max. load	10nF (100m cable)
GAIN	
Gain settings, 6 steps dB	0-10-20-30-40-50 ±1dB
BANDWIDTH	
Frequency range	1Hz to 1MHz -3dB at 0dB to 40dB gain; 1MHz and 50dB gain -6dB.
NOISE	
Noise power density spectrum	20nV/vHz (at 1kHz)
HI-PASS FILTERS	
-3dB @ Hz (6dB/oct)	1-10-50-100-500-1k-5k-10k-25k-50k-100k-250k
LO-PASS FILTERS	
-3dB @ Hz (6dB/oct)	1k-5k-10k-20k-25k-50k- 100k-250k-500k-750-1M
POWER SUPPLY	24VDC - 18 watt min. Recommended model: XP-Power type : VER18US240-JA
Voltage nominal/ Current quiescent	24VDC input for charging. Current consumption of EC6081 mk2 approx 30mA. Power consumption from battery: approx. 18mA. Operation time: approx. 10 hours with 2pcs. 9Volt rechargeable batteries.
Enclosure case, dimensions	125, 80, 60mm. (L w, h) (Splash proof aluminum box)

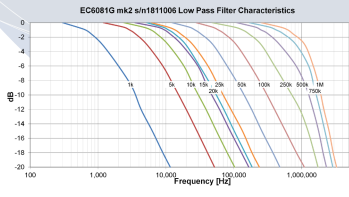


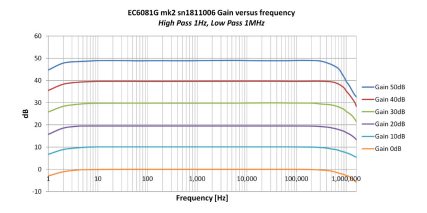
EC6081 mk2 VP2000 Voltage Preamplifier







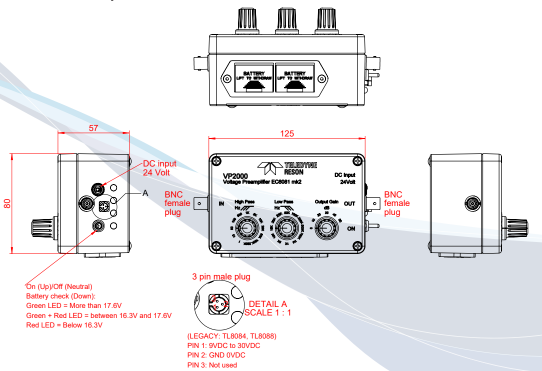




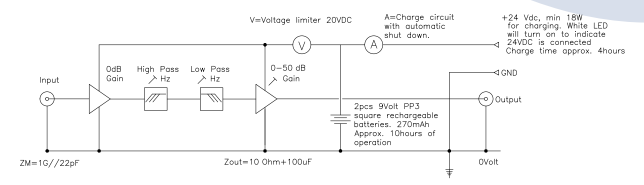


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Outline dimensions and layout



Functional Block Diagram

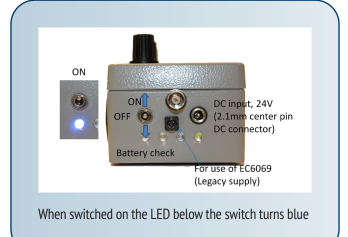




EC6081 mk2 VP2000 Voltage Preamplifier



USER GUIDE



For battery check press switch down. The LED next to the blue will be green to indicate good condition of the battery.

Green LED = >17.6V Green and red LED = 16.3V to 16.6V Red LED= <16.3V



internal battery or EC6069 as supply. Disengage wall supply.



EC6081 mk2 can run on power from the old EC6068/ EC6069 or the old EC6072 supply when connected with the old TL8084 cable. Remove the rechargeable batteries first as the old EC6068/6069/6072 operates at 12VDC and 18VDC. EC6081 mk2 operates at 18VDC nominal (range min 10VDC to max 30VDC) but the charge circuit in EC6081 mk2 requires 24VDC.

The two rechargeable 9V batteries can be replaced. If replaced temporarily with 9V alkaline batteries: DO NOT attempt to recharge as this will damage both batteries and the FC6081 mk2.





For charging, use a 24VDC minimum 18 Watt wall supply with a 2.1mm center pin DC connector or the old TL8088 supply cable connected to a 24VDC lab supply or a 24V bat-tery. The LED on the right will turn white.

Recommended wall supply: XP-Power type: VER18US240-JA



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