

## 9 Channel IEPE/Charge amplifier X1,x10,x100 gain

- Compact & Lightweight chassis
- IEPE/Charge amplifier, channel selectable
- Individual channel gain selection x1, x10, x100
- Power on indication
- Signal level indicator per channel
- ±10VAC output
- DC powered; Mains adaptor supplied
- Huge flexibility in a low cost per channel unit.



The 9X-CI is a 9 channel IEPE and charge signal conditioning unit, housed in a compact and rugged 1U high 19" rack mount chassis. Featuring DC power input, it can be used via the supplied mains DC adaptor or via a field-based DC supply such as battery.

Each channel can be independently switched to be IEPE or Charge signal conditioning. In addition, each channel has independent gain control x1, x10, x100. Signal input and output connections are via front panel BNC jack connectors, making connection quick and simple. An earth/floating switch is also included on the rear panel

A signal level indicator is also provided for each channel via a multi coloured LED when in IEPE mode

- Green OK
- Red Short circuit
- Off Open circuit

Gain setting	Input/Charge	Input/IEPE	Output
X1	1pC	1mV	1mV
X10	1pC	1mV	10mV
X100	1pC	1mV	100mV

Specification					
Channels	9				
Power Input	9 – 30 Volts DC, 5 Watt. (nominal 18VDC)				
Power connection	2.1mm DC Socket				
Signal Connections	BNC Jacks - Input and Outputs on front panel				
Indicators - Power	External LED indicator shows correct power to unit  Multi coloured LED per channel, Green – OK/Red – Short Circuit/OFF – Open Circuit  Selectable via rear panel switch  24VDC, 4mA				
Indicators - Signal					
Floating or Ground					
IEPE power (only in IEPE mode)					
Signal level output	+/- 10 VAC pk-pk				
Dimensions	390 x 482 x 44 mm				
Weight	2.7kg				
Operating Temp.	Operating Temp. 0 to 45 °C, non-condensing.				
Broadband Electrical Noise	(1 to 10,000Hz) (Gain x1)	48.1 μVrms			
	(1 to 10,000Hz) (Gain x10)	79.7 μVrms			
	(1 to 10,000Hz) (Gain x100)	498 μVrms			
Bandwidth	Gain x1	500kHz			
Bandwidth	Gain x10	500kHz			
Bandwidth	Gain x100	100kHz			

Due to continued product development Kemo Limited reserve the right to change specification without notice.