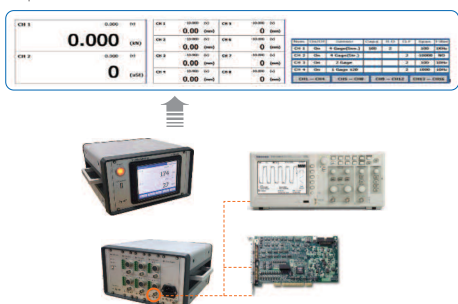


## Strain Amplifier | SA-6

This product is a Strain Amplifier displaying  $\pm 10$ V analogue signals on LCD screen by calculating various sensor's input signals. This has the functions of strain measurement and analogue output and more functions than existing universal amplifier.



## Feature

- Simultaneously verifying real data values and output voltage values
- Setting the type of sensor, sensor specification, decimal places or units on touchable screen
- Not need a separate bridge box due to built-in 120  $\Omega/350~\Omega$  bridge circuit
- Can be mounted in 19" rack (3U)

- D/A offset and D/A span value adjustment
- Able to select sensor type, power supply, amplification ratio of amplifier or filter frequency
- Built channel in slot type, 2-channel per slot
- Two-way circular connector and 5-pin green connector

## Specification

| Model              | SA-6   |                        |
|--------------------|--|------------------------|
| Number of Channel  | 4, 6 channel   |                        |
| Display            | 5.6 inch TFT Touchable LCD   |                        |
| Measure Hz         | 10 KHz   |                        |
| Analog Output Hz   | 10 KHz   |                        |
| Input Sensor       | - 1Gage & 2Gage : 120Ω, 350Ω<br>- 4 Gage Bridge Sensor : 0.5 mV/V ~ 100 mV/V<br>- Potentiometer Sensor<br>- Voltage : 10 V |                        |
| Strain Input Range | 10,000, 100,000, 1,000,000 X 10 <sup>-6</sup> strain   |                        |
| Low Pass Filter    | 10 Hz, 100 Hz, 1 KHz, 10 KHz   |                        |
| Bridge EXC Voltage | 2V, 5V, 10V  |                        |
| A/D Convertion     | 16 Bit 10,000 times/sec  |                        |
| D/A Convertion     | 16 Bit 10,000 times/sec  |                        |
| Demension          | 255(W)*160(H)*270(D)mm   | 450(W)*132(H)*280(D)mm |
| Power              | AC 220 V, 50~60 Hz   |                        |