

# X5000 MicroController Based Monitoring System



AVAILABLE FROM NEPEAN ELECTRONICS

NEPEAN Power is a proven leader in the supply and manufacture of quality engineered solutions, products and technologies. Established in 1994, through the commitment of our dedicated team we have become a supplier of choice.

The X5000 features a 3.5 inch TFT touchscreen with an easy-to-navigate menu that enables users to set data sampling period, alarm threshold levels and delay times on a channel-by-channel basis or across all channels.

The system will accept voltage or 4-20mA inputs and can be used to monitor many different types of sensors. AC outputs are available via door-mounted BNCs for easy analysis. Modbus and remote PC monitoring available as options.

## **Applications**

- Vibration monitoring and logging
- Any sensor-based desgin e.g. temperature, pressure, vibration, torque, voltage/current/power

#### **Technical**

Analogue input channels 12 Sampling resolution 12 bit

Sampling speed Up to 250KHz

Screen 3.5" (89mm) TFT Touchscreen 480 x 320 x

24 bit colour

Sampler buffer 12 x 100 samples

Operating voltage 100-240VAC

Alarms 12 (user-configurable alarm level and alarm

delay)

Enclosure GRP

Dimensions 350 x 250 x 200mm

(enclosure only)

Dimensions 395 x 250 x 200mm

(including brackets)

#### **Options**

- Modbus TCP/IP
- PC connectivity for remote monitoring and data logging
- Alarm beacon
- Internal-mounted display and BNCs for IP65 protection



# X5000 MicroController Based Monitoring System

### **Screenshots**











