

BT-2080-8 八通道 **振動監測** 系統

產品特點

- 符合 **GEM/SECS-II** 介面
- 外接式 **三軸向** 加速規
- 感測器斷線顯示
- 即時顯示或遠端監測
- 符合 **ISO2954** 規範
- 網路斷線自動偵測



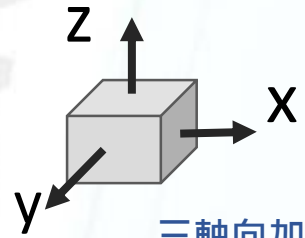
應用領域

- 半導體設備維護
- LCD面板設備維護
- 機械手臂震動監測
- 傳動馬達震動監測
- Pump震動監測
- Wafer傳遞震動監測
- 精密運輸震動紀錄
- 撞擊紀錄



軟體特點

- 可輸出成Excel檔
- 上下限警示設定
- 統計資訊顯示
- 即時顯示振動數值
- 即時顯示振動最大值
- 圖形顯示歷史資料
- 振動監測器參數設定
- ID 設定



三軸向加速規
X 8 Channel



技術規格

Dimension specifications

Dimension of BT-2080-8 200mm x 150mm x 60 mm

Weight < 300.0 gram

Dimension of sensor 20 x 15 x 8.5 mm

Power specifications

Power AC 95 - 250V

Power consumption < 20.0 Watt.

Sensor specification

No. of axis Three axes (X,Y,Z)

Measuring range 200.0 mm/s (peak)

Frequency range 10 - 1KHz (ISO 2954)

Accelerometer 100mV/g

No. of channel 8 channels

Sampling rate 30KHz(max.)

Cable length(max.) 10 meters

Other specifications

Memory 128K (EEPROM)

Interface RS232/Ethernet

Working Temperature 0 – 80 degree

Working Humidity 25% - 80%

Indicator Networking, System Error, Power OK

Alarm setting Programmable

RTC setting Sync. with PC

No. of record 6,000 (each channel)

Over run Circle Buffer

ID configuration Programmable

Protocol of networking GEM/SECS - II

Networking check Automatic

訂購資訊

BT-2080-8 多通道監測系統

BT-2014 振動趨勢軟體

BALtech Co. Ltd.

衡碁科技有限公司

No.122, Zhongzheng 2nd Rd., Hukou Township, Hsinchu County 303, Taiwan (R.O.C.)

[Http://www.baltech.com.tw](http://www.baltech.com.tw)

Tel:+886-3-590-8611 (representative)

Fax:+886-3-590-3983

