S7U4E002002



Micro 6 DOF Sensor Evaluation Module

■ FEATURES

- Micro Evaluation board for 6 DOF Sensor AH-6120LR
- Easy to implement it into handy equipment by super compact design with single function
- Supports optional micro USB I/F Board





■ SPECIFICATIONS

Components
6DOF sensor + 16bits MCU
6DOF sensor AH-6120LR (EPSON Toyocom)
MCU S1C17 series (SEIKO EPSON)

Gyro 3 axis (x, y, z)

Range: +/-1000 dps,

Sensitivity: 1.462857LSB/dps (VDD=2.8V)

Acceleration 3 axis (x, y, z)Range: +/-6 G

Sensitivity: 273.0667LSB/G

Interface UART Power supply 2.8 to 3.3V

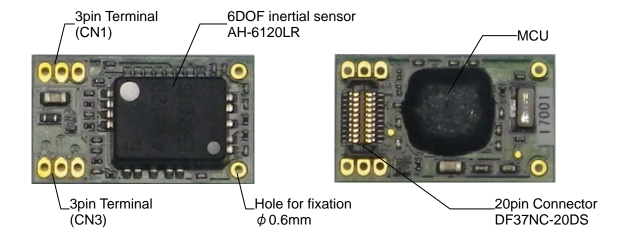
Connector DF37NC-20DS (Hirose Electric)

Adopted connector: DF37C-20DP (Hirose Electric)

Size
10 x 17 x 5.7 mm

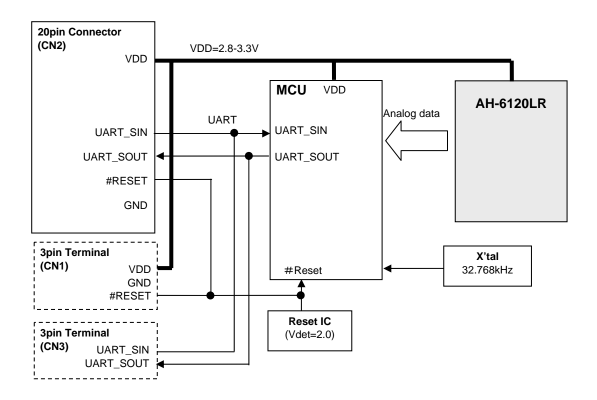
• Optional USB I/F board S7U4E002A01 (SEIKO EPSON)

■ DIMENSIONS



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■ BLOCK DIAGRAMS



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