HIDEKI ELECTRONICS LTD.

Technical Description of TS03-F

TS03-F is operated by single micro-controller. The MCU provides the

features of Thermo Sensor (by sensing the thermistor RT1), and sending the

signal of temperature to the receiver. For the transmission part, it is simply

a UHF (Ultra High Frequency) transmitter and its center frequency is

433.92 MHz by the SAW resonator.

Moreover, the TS03-F has got a wired Thermo Sensor to detect the lower

temperature through the DC jack (SH1). The Thermo Sensor in the unit is

disabled.

The temperature data is passed from the MCU - U2 to the transmission part.

Tel: (852) 2276-3000 or (755) 2797-4962

Fax: (852) 2480-5372 or (755) 2797-3055

The temperature date is modulated by Q1 and X1 in 433.92MHz.

and transmitted through an antenna.