

PreCiMate-200



Sample Print out

Details:

- 9V 2A adapter powers the system
- USB Input from Gas flow meter is emulated in lab.
- Run/header button press on Keypad,causes reading to start coming at 10sec Interval. after the 10th reading Footer is automatically printed.
- Date time set mode is activated by pressing Date- Time on keypad
- On LCD Display the Date and time is displayed
- Printer used is embedded Two inch thermal printer with only 32 characters in one line.
- In Bluetooth mode, printer name with its MAC ID is displayed on LCD.
- System holds Date and time using the CMOS..

Specifications:

- Input : 100V-240V AC
- Printer : FFP-P26 embedded
- LCD: 16X2 LCD panel
- Keypad : 4X4 Matrix Keypad