Smart RTU- IOT Platform E Track 700i

E Track-700i is a smart Modbus/RTU to Wifi gateway, designed to transmit data transparently over Wifi networks. Gateway is integrated with 32bit ARM Cortex, with application firmware to communicate with wifi engine. It can operate as server or client mode; accept with dynamic IP or static IP. Easy to plug and play allows to migrating your traditional serial communication system to the advance wifi link, without tedious application development. The products also come with built in I/O that can be configured to indicate the priority of events. The device can configured or update firmware over the air (OTA).

General Specifications

Version-ADV System CPU ARM Cortex

SRAM 32 Kbytes, Flash Memory 512 Kbytes,

Data Log Flash Memory 128 MB

Power Operating Voltage 12VDC to 24VDC,

Operating Temperature-25 degree to +55 degree celsius

Ambient Relative Humidity 5 ~ 95% RH, non-condensing

Baud Rate Supports 2400, 4800, 9600, 19200, 38400, 57600, 115200

Features

1 x RS485 port for Virtual COM 1 x Utility port for Configuration

Built in Watchdog Function

Read from Multiple Slave IDs, Selectable Address Range

LED indicators and Device status

Keep Alive command to maintain socket connection

Packetization methods: Packet length / Time interval / Special End Char

2 no- 0 to 5 Volt Analog Input/ Digital input

Power Supply: 12-24V DC Mr.f. Remote Solar Monitoring System Ant E Track 7001 Logics PowerAMR Pvt. Ltd. Www.poweramr.com info@poweramr.in



Application Segment

Automatic Meter Reading

Power Monitoring and Control

Fault Indicators

Temperature Alerts, Indicators

Pump Control, Flow Measurements

Windmill, SCADA, Data Exchange

Central Monitoring and Control Systems

Base Station, ATM Monitoring and Control

WiFi

Interface	Connectivity through wifi
TCP/IP Protocols	TCP, UDP, ICMP, IPv4, ARP, IGMP, PPPoE
Configuration	Auto Discover and Config using IP Utility

We pursue a policy of continuous research and product development, Specifications and features are subject to change without notice