

LED-Display

Communication Protocol

TCP/IP/UDP/FTP/HTTP

Battery

600mAh Li-Ion 3.7V

Voltage Range

8-16V DC

Display

Graphical LCD
Display 128*64

GSM

DUAL/QUAD BAND
(850/900/1800/1900MHZ)

Printer

"Thermal Printer"



Our PIS (Passenger Information System) is a cutting-edge technology that focuses on providing customized solutions related to various traffic management and transportation systems. Furthermore, it enables consumers to be highly informed and make more organized, intelligent, and safe use of transportation networks.

ATLANTA SYSTEMS PVT. LTD.

+91 9990333888 / +91-11-49039700(100 Lines) enquiry@atlantasy.com www.atlantasy.com

M-135, 2nd Floor, Connaught Place, New Delhi - 110001

Telematics | IOT and Industrial IOT | Electric Vehicle Solutions | Smart Parking Solutions | Smart City Solutions



Key Features

Display	Graphical LCD Display 128*64
Keypad	Membrane Type Keypad with 12 Keys
Printer	LTP245 2 "THERMAL PRINTER"

Power

Voltage Range	8-16V DC
Battery	600mAh Li-Ion 3.7V

Navigation

Sensitivity	-162dBm
Horizontal Positional Accuracy	< 3m
Hot Start	< 1sec
Warm Start	< 33sec
Cold Start	< 33sec

Operating Environment

Working Current	Sleep mode < 5mA, Active mode < 125mA
-----------------	---------------------------------------

ATLANTA SYSTEMS PVT. LTD.

+91 9990333888 / +91-11-49039700(100 Lines)  enquiry@atlantasy.com  www.atlantasy.com

 M-135, 2nd Floor, Connaught Place, New Delhi - 110001

Telematics | IOT and Industrial IOT | Electric Vehicle Solutions | Smart Parking Solutions | Smart City Solutions

