

ATL-10M

Communication Protocol

TCP / IP / UDP / FTP / HTTP

Display

Graphical LCD
Display 128*64

Battery

600mAh Li-Po 7.4V



Voltage Range

8-16V DC

Printer

"Thermal Printer"

BAND

Dual/Quad Band GSM
(850/900/1800/1900 MHz)

Taxi fare meter with integrated GPS and Printer.

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	Inbuilt "THERMAL PRINTER"

Power

Voltage Range	8-16V DC
Battery	600mAh Li-Ion 7.4V

Navigation

Sensitivity	-160dBm
Hot Start	< 1sec
Warm Start	< 33sec
Cold Start	< 33sec

Cellular Network

GSM	Dual/Quad Band GSM (850/900/1800/1900MHZ)
GPS	Best in Class GPS + NAVIK Receiver
Communication Protocol	TCP / IP / UDP / FTP / HTTP
Transmitting power	Class 4 (2W@850/900 MHz), Class 1 (1W@1800/1900 MHz)

Operating Environment

Working Current	Sleep mode < 15mA, Active mode < 125mA
-----------------	--

ATLANTA SYSTEMS PVT. LTD.

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

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

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

