

Intelligent GPRS/GPS module AarLogic C01/3 and AarLogic A01/3



AarLogic C01/3



AarLogic A01/3

Specifications:

GSM/GPRS Module	GE863-GPS
GPS Module	GE863-GPS
Mounting	2x 24 pins @ 2.54mm raster
Software	Programmable by Python (free Source Code available)
Dimensions C01/3	56.4 x 62.3 mm
Dimensions A01/3	56.4 x 93.4 mm
SIM Holder	onboard
Serial Interface RS232	At CMOS level (2.8V)
Supply Voltage Range	3.4 – 4.2 V
GSM/GPRS Antenna C01/3	U.FL connector
GSM/GPRS Antenna A01/3	Antenna on board (ANT-GXE477)
GPS Antenna	U.FL connector

Development services:

Development Environment	Starter Kit AarLogic C01 www.roundsolutions.com/stk/s4/c01.htm
Track4Free (www.track4free.com) (Based on Google Maps)	Free Python Source Code
Track4Less (www.track4less.com) (based on OpenStreetMap)	Free Python Source Code
High End Testing Equipment (5 day for free)	•GSM Tester •Network Analyzer •Spectrum Analyzer
User/Developer Forum www.roundsolutions.com/forum	Interact with 5000+ developers