

Intelligent GPRS/GPS module AarLogic C05/3 and AarLogic A05/3



AarLogic C05/3



AarLogic A05/3

Specifications:

GSM/GPRS Module	GE863-GPS
GPS Module	GE863-GPS
Mounting	2x 32 pins @ 2.54mm raster
Software	Programmable by Python (free Source Code available)
Dimensions C05/3	56.4 x 84.5 mm
Dimensions A05/3	56.4 x 115.7 mm
SIM Holder	onboard
Serial Interface RS232	<ul style="list-style-type: none"> +/- 12 V level (for PC) CMOS level (2.8V)
Supply Voltage Range	<ul style="list-style-type: none"> 6 – 36 V (VIN pins) 3.4 – 4.2 V (VCC pins)
GSM/GPRS Antenna C05/3	U.FL connector
GSM/GPRS Antenna A05/3	Antenna on board (ANT-GXE477)
GPS Antenna	U.FL connector

Development services:

Development Environment	Starter Kit AarLogic C05 www.roundsolutions.com/stk/s4/c05.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)	<ul style="list-style-type: none">• GSM Tester• Network Analyzer• Spectrum Analyzer
User/Developer Forum www.roundsolutions.com/forum	Interact with 5000+ developers