CS101 Handheld RFID Reader

Product Profile:
CS101 is a UHF EPC C1G2 handheld RFID reader with industry leading read range and read rate performance to enable ultra fast inventory of cases on pallet, warehouse shelves, moving vehicles, and other tagged items in business processes where fixed reader class performance is required in a portable device.

Features:
- Excellent read range: 7 meters open space, 7 - 11 meters indoor confined space
- High read rate: typical 150 tags per second for selected Gen2 profiles (peak at 400 tags/s)
- Country specific variations in terms of frequency bands
- Choice of vertically linear polarized or horizontally linear polarized antenna
- Ruggedized design: Drop Test: 1.5 meters on 6-sides, IP65

Specifications:

- **Physical Characteristics:**
  - Length = 197 mm
  - Width = 122 mm
  - Height = 223 mm
  - Weight = 1.6 Kg

- **Read Range:**
  - Up to 7 meters in outdoor or open area (using AD431 tag)
  - 7 - 11 meters in indoor confined space (using AD431 tag)

- **Read Rate:**
  - Typical: 150 tags per second for selected Gen2 profiles (peak at 400 tags/s)

- **Protocol:**
  - ISO18000-6C, EPC UHF Class 1 Gen 2 (Class 1 Gen 2 Compliant)

- **Tag Information:**
  - All banks, any sizes (e.g. 240 bits bank1, 512 bits bank2), Per ‘Tag Read’ RSSI value

- **Frequency Range:**
  - All frequency bands in the world available

- **Barcode Scanner:**
  - 1D and 2D, all standards available

- **Antenna Polarization:**
  - Choice of vertically linear polarized or horizontally linear polarized

- **Environment:**
  - Operating Temp: -20°C to 50°C (-4°F to 122°F)
  - Storage Temp: -40°C to 75°C (-40°F to 167°F)

- **Humidity:**
  - 5% to 95% Non-condensing

- **Ruggedized Design:**
  - Drop test 1.5 meters on 6-sides: IP65

- **User Interface - Input:**
  - QWERTY keyboard, Touch Screen, Trigger Button

- **User Interface - Output:**
  - 3.5” Transmissive LCD, 320 x 240 pixels, LED x 2, Buzzer

- **Connectivity:**
  - Wi-Fi (802.11 b/g), USB, RS232, GPS (with CS501 module)

- **External Memory:**
  - SD Card, Standard SD and SDHC

- **Processor & Memory:**
  - Samsung, 400 MHz, 128 Mb flash, 64 Mb RAM

- **Battery Life:**
  - 1.5 hours continuous read, 20 hours standby, easily field replaceable battery

- **Source Code Samples:**
  - Read tag, write tag, tag inventory, tag ranging, tag search, tag authentication, tag association, tag commissioning, barcode scanning, database manipulation, wireless network transfer, server side driver, etc.

- **Order Code:**
  - CS101-VH-N
  - N=1: 865-960 MHz (for Europe) & 866-867 MHz (for India), N=2: 952-928 MHz (for USA), N=3: 952-954 MHz (for Japan), N=4: 919-928 MHz (SIRC for China, HK, Malaysia, Singapore, ECC for Taiwan, etc.),
  - (H for vertically linear polarized, HL for horizontally linear polarized)