



Contents

General Description

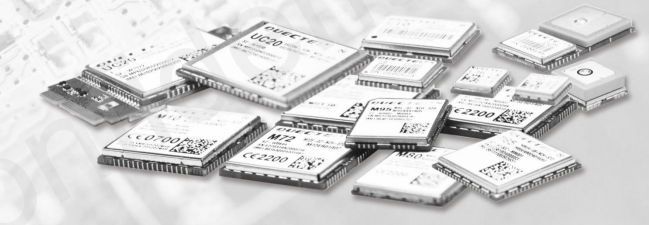
Target Applications
Highlights
Hardware Architecture
Software Advantage
Enhanced AT Commands
Mechanical Dimensions

M95 vs. Competitor's Products

M95 vs. BXS2 & XE865

Support Package

Technical Material Package





Target Applications











Smart Metering

VTS

Wireless POS

Personal Tracking

Industrial PDA







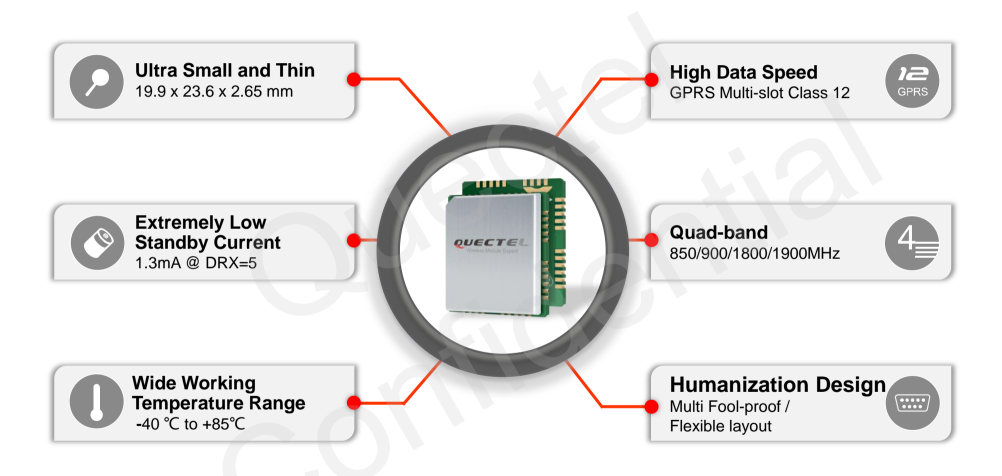




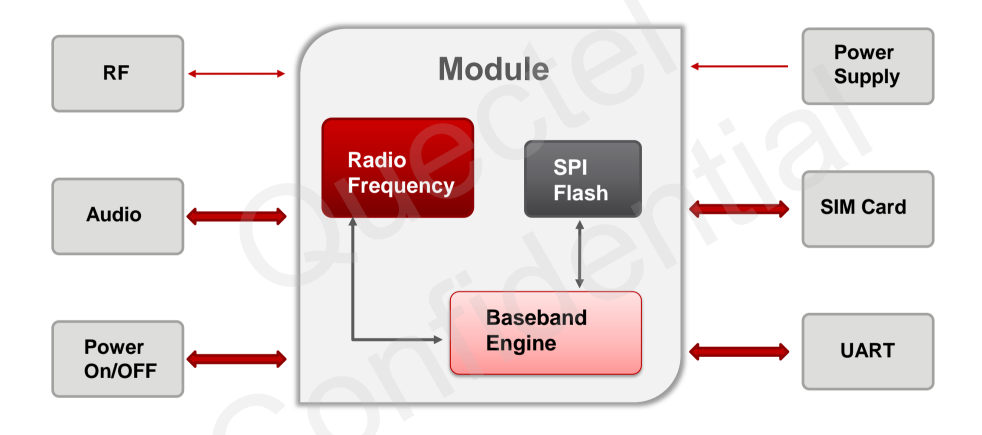




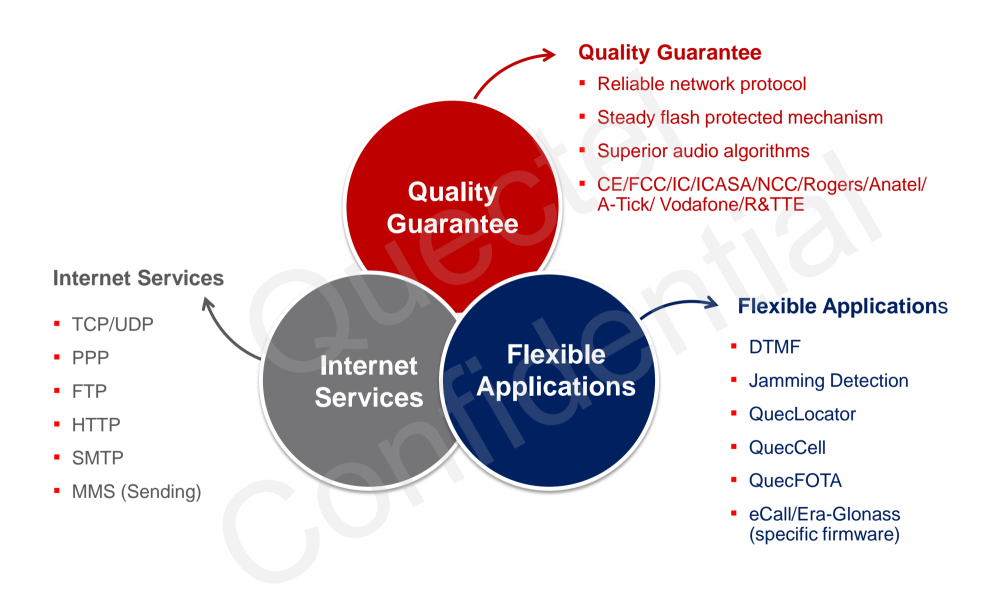
Highlights



Hardware Architecture



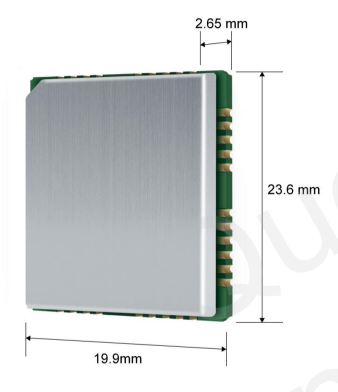
Software Advantages



Enhanced AT Commands



Mechanical Dimensions



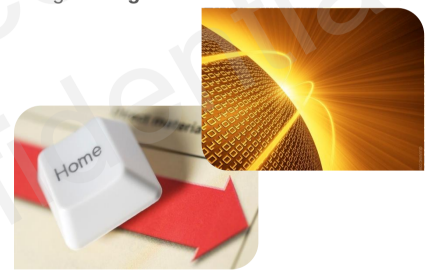
M95 GSM/GPRS Module

Length: **23.6 mm** (\pm 0.15mm)

Width: **19.9 mm** (\pm 0.15mm)

Height: **2.65 mm** (\pm 0.20mm)

Weight: 3g



Contents

General Description

Target Applications
Highlights
Hardware Architecture
Software Advantage
Enhanced AT Commands
Mechanical Dimensions

M95 vs. Competitor's Products

M95 vs. BXS2 & XE865

Support Package

Technical Material Package





M95 vs. Competitors

M95 vs. BxS2 & XE865			
Product Features	M95	C-company BXS2	T-company XE865
Size (mm)	19.9×23.6×2.65	18.8×26.7×2.7	22.0×22.0×3.0
Package	LCC, easier soldering and production	LGA package	BGA package, difficult to solde
Current Consumption Sleep Mode	1.3mA @ DRX=5 1.2mA @ DRX=9	1.5mA @ DRX=5 1.2mA @ DRX=9	1.5mA @ DRX=9
GPRS	Class 1~12 configurable: max. 85.6 kbps (uplink & downlink)	Class 10: max. 42.8 kbps(uplink), 85.6kbps(downlink)	Class 10: max. 42.8 kbps(uplink & downlink)
Sensitivity	-108.5dBm	-107dBm	GSM850 & GSM900: -107dBm DCS1800 & PCS1900: -106dBm
Switch-off Normal Method	By "PWRKEY" or AT command	Only AT command	Only AT command
Audio Interface	2 channels	1 channel	1 channel



Contents

General Description

Target Applications
Highlights
Hardware Architecture
Software Advantage
Enhanced AT Commands
Mechanical Dimensions

M95 vs. Competitor's Products

M95 vs. BXS2 & XE865

Support Package

Technical Material Package





Technical materials Package

Technical Materials Package

- Hardware, software, specification
- Application notes package
- Debug tool, download tool, test tool,
- EVB package
- Approvals & test report package



Development Tool

- Interfaces
 - 2 RS-232 interfaces
 - Power supply
 - Antenna interface
 - Debug UART interface
 - Handset interface
 - Earphone interface

Features

- Network status LED
- Power key
- Emergency off key





Q&A...

Thank you

