

C10-SS

C10-SS is the LTE CAT 1 compatible **Smart Cellular Modules** 3GPP release 13, that comes with integrated eSIM. C10-SS has a healthy battery life profile due to Deep Sleep Mode Capability. It comes with integrated GPS. The integrated eSIM feature ensures that this module can be deployed across the globe, making it an ideal solution for logistics, Automotive, Vehicle Tracking Systems and more.

Reimagining Cellular loT Solutions

THE CAVLI ADVANTAGE

Integrated eSIM & global connectivity through HubbleThings™ Intelligent/Automatic local eSIM provisioning Advanced firmware installation/update over-the-air Pay-as-you-go global data subscription model

FEATURES

Excellent Indoor & Underground penetration
Compatibility with existing LTE networks
Optimized for higher bandwidth including voice
Paired for devices in mobility
Perfect for localized applications such as Security and Surveillance, Point of Sales, Health Monitoring,
Fleet Management and Asset Tracking

TECHNICAL SPECIFICATIONS

Supported Bands: 2/4/12/13/20/26/28/66/71 LTE: 3GPP E-UTRA Release 13 CAT 1 CPU: ARM Cortex-M3 GPS, GLONASS, BeiDou Integrated

DATA & CONNECTIVITY

LTE- CAT 1 Uplink up to 10Mbps Downlink up to 5Mbps

PACKAGING

Dimension: 22.5 x 20.5 x 1.64 mm, Weight: 3.3g, LGA Package

TEMPERATURE RANGE

Temperature Range: -35°C to +85°C (operation) / -45°C to +90°C (storage)

INTERFACES

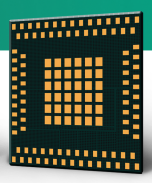
1.8V/3V SIM Interface High speed UART,USB 2.0,GPS NEMA

HubbleThings"

Hubble || III

HubbleThings is our Device & Global Cellular Data Subscription management cloud platform, enabling businesses and industries to build & deploy easily scaleable global wireless IoT solutions.





APPLICABLE REGIONSNorth America

TECHNICAL HIGHLIGHTS

PARAMETERS	LTE- CAT 1
BANDWIDTH	20MHz
PEAK DATA RATE	10Mbps
PEAR DAIA RATE	TOMBPS
UPLINK SPEED	5 Mbps
DOWNLINK SPEED	10 Mbps
LATENCY	10 Millisecond
POWER CONSUMPTION	Low power consumption with sleep mode
PENETRATION	Excellent
VOICE	VoLTE

APPLICATIONS





Agriculture













Retail

Home