



**Production Information:** 

## i-Cell D-Sub 2G/LTE

The iCell D-Sub LTE modern supports worldwide LTE category M1/NB1 (NBIoT) communications as well as providing legacy 2G quad band support. It features a maximum downlink and uplink data rate of approx 300kbps.

This next generation product supports all the new features specified by 3GPP to boost IoT applications, such as Power Saving Mode (PSM) and extended Discontinuous Reception (eDRX), which along with proprietary firmware from Ground Control allows the modem to wake up periodically to deliver data and then go back to sleep, providing ultra low power consumption for long term battery applications.

## Key features of the iCell D-Sub 2G/LTE



External & eSIM options

eUICC & iUICC capability



True RS232 interface



Supports 2G, LTE-M and NBIoT



**FOTA** support



Smart resilient SIM support



Internal antenna option



Remote configuration and status via app or browser



Industry standard 25 way D-type socket interface

External (5-24V DC) or interface power



Low power for critical metering applications



Compact and cost effective



The i-Cell range of cellular communica\( \text{Mon products} \) are ideal for utility, IoT, retail and many other applications because it is so compact and cost effective. Using a standard rs232/v24 interface with power feed, or external psu, makes this new model simple to use and flexible. Advanced power management allows for use with most legacy and metering hosts. A suitable antenna can be fixed via the flying lead or mounted remotely via an extension cable if required. It's small size and light weight means it needs no additional fixing and will fit under most metering terminal covers.

## **Specifications**

B1(2100), B2(1900), B3(1800), B4(AWS1700), B5(850), B8(900), B12(700), 4G Bands (MHz)

B13(700), B18(800), B19(800), B20(800), B26(850), B28(700)

B2(1900), B3(1800), B5(850), B8(900) 2G Bands (MHz)

All major networks **Approvals** 

LTE M1 Speed Uplink up to 375 kbps

Downlink up to 300 kbps

Uplink up to 62.5 kbps LTE NB1 (NBIoT Speed)

Downlink up to 21 kbps

EGPRS (2G Fallback) Uplink up to 236 kbps

Downlink up to 296 kbps

3GPP release 13 compliant

3GPP Rel. 12 Power Saving Mode (PSM) 3GPP Rel. 12 Power Saving Mode (PSM) 3GPP Rel. 13 Extended Discontinuous Reception (eDRX)

3GPP Rel. 13 Extended coverage

Power 5V - 24V DC

Standby power 20mW

Ultra low power cyclic sleep mode for long term battery powered applications.

Can be powered by Lithium-ion cell (nominal 3.7 - 3.8V)

IPv4/IPv6 stack with TCP and UDP protocol, SMS where applicable Communication

Interface Industry standard 25 way D-Sub socket, V24 RXD, TXD, DCD,

DTR, RTS, CTS, RI and DSR

'AT' compatible commands and proprietary protocols Control

Configuration Local via serial port, remotely via browser and app

FOTA compatible **Updates** 

Custom moulded fire resistant ABS housing, size - 20x60x56mm. **Enclosure** 

Weight 50g

-30 to +75 Coperating; -40 to +85 C storage. Operating conditions

Humidity 0-95% non-condensing

**CE** Certification RED, EMC, LVD and all applicable standards

