# Terminus Plug-In Series GSM865CF Terminal Modem

# Description

The Janus line of Terminus Plug-In modems are footprint compatible, GPS enabled, plug-in terminals for use in GSM/ GPRS, EDGE, CDMA, HSPA+, EV-DO, LTE communication networks, and also Wi-Fi connectivity. They were specifically designed to provide customers with cost effective products that are easily integrated into new and existing designs, require limited customer certification resources, and are completely interchangeable to allow for maximum network flexibility while removing the worry of product obsolescence.

The Plug-In Terminus GSM865CF is a quad band, GSM/GPRS wireless communication modem specifically designed for worldwide M2M network deployment. Easily integrated into any new or existing hardware applications via its standard DIP pin configuration, the GSM865CFCF is a cost-effective solution for GSM M2M connectivity. Users can choose to mount the modem directly onto their PC Board or simply mount in a DIP socket or header.

The GSM864CF has a 5V power supply, 7 configurable GPIOs, 1 DAC and 1 ADC, and optional GPS. Serial UARTs can be used to communicate with the device. With all of these innovative and cost effective features, the GSM865CFCF is an easy answer for your embedded M2M application requirements.

## **GSM865CF Features**

- Quad-band EGSM 850 / 900 / 1800 / 1900 MHz
- GSM/GPRS protocol stack 3GPP Release 4 compliant
- Control via AT commands according to 3GPP 27.005, 27.007 and Telit custom
- Control via remote AT commands
- Serial port multiplexer 3GPP 27.010
- SIM application toolkit 3GPP TS 51.014
- SIM access profile
- TCP/IP stack access via AT commands
- Over-the-Air firmware management
- Voice and SMS (MO / MT)
- Output power
  - Class 4 (2W) @ 850 / 900 MHz
  - Class 1 (1W) @ 1800 / 1900 MHz
- Sensitivity:
  - ≤ -107 dBm @ 850 / 900 MHz
  - ≤ -106 dBm @ 1800 / 1900 MHz
- DARP/SAIC support
- Dimensions: 2.5" x 1.4" x 0.365"
- Operational temperature range (without GPS): -40°C to 80°C
- Operational temperature range (GPS configured): -30°C to 65°C
- Internal LDO regulator
  - Input voltage range: 4.75 to 5.25Vdc (5.0Vdc Nominal)
  - Supply disable via terminal input pin
  - SIM Card
    - Standard locking SIM card socket
    - Or, optional SIM on a chip
  - GSM and GPS available via Murata GSC miniature RF connector
  - GPS
    - Stand alone GPS available at terminal pin interface
    - Dedicated GPS antenna connection with active antenna support



# **Applications**

Suitable for all M2M Applications

- Fleet Management
- Asset Tracking
- Security Systems
- Telemetry
- Telematics & Telecontrol
- Remote Monitoring Systems
- Remote Meter Reading
- Vending Machines

## **Terminus Models & Ordering**

Ordering	Description
GSM865CF	Terminus GSM Plug-In
v1.1	Modem - GPS enabled
GSM865CF	Terminus GSM Plug-In
v2.0	Modem - without GPS
Additional Plug-In Products	
HSPA910CF	Terminus HSPA+ Plug-In
	Modem GPS Enabled
v1.0	AT&T Certified
EVDO910CF	Terminus EV-DO Plug-In
v3.0	Modem - Verizon
CDMA910CF	Terminus CDMA Plug-In
v2.0	Modem - Sprint
v3.0	Modem - Verizon
v4.0	Modem - Aeris
LTE910CF	Terminus LTE Plug-In
v1.0	Modem - AT&T
v2.0	Modem - Sprint
v3.0	Modem - Verizon
WiFi1500CF	Terminus Wi-Fi Plug-In
v1.0	Modem - GPS enabled
WiFi1500CF	Terminus WiFi Plug-In
v2.0	Modem - without GPS



2111 Comprehensive Drive Aurora, Illinois 60505 **630.499.2121** Fax: 630.851.5040 www.janus-rc.com

Bulletin	JA03-PB GSM
Revision	P06
Date	26 Jan 2015



## **GSM865CF Mechanical Drawing**

**Terminus Plug-In** 



Making machines talk.

#### Janus Remote Communications Europe

Bay 143 Shannon Industrial Estate Shannon, Co. Clare, Ireland Phone: +353 61 475 666



Division of The Connor-Winfield Corporation 2111 Comprehensive Drive • Aurora, Illinois 60505 630.499.2121 • Fax: 630.851.5040

www.janus-rc.com

© Copyright 2015 Janus Remote Communications Specifications subject to change without notice All Rights Reserved See website for latest revision. Not intended for life support applications.