## ACCELERATE TIME-TO-MARKET WITH ONBOARD LOCATION

The Enfora Spider MT is an innovative family of certified dual & quad-band integrated platforms that provide complete GSM/GPRS functionality for mobile tracking applications. To address a variety of applications, the onboard GFS data can be transmitted to centralized operations centers, Web pages, localized computers or mobile data terminals worldwide via GSM [cellular radio].

To accelerate deployment, Enfora's Services Gateway 2.0 software platform can be leveraged to quickly build links from your asset-tracking devices to your existing enterprise applications and services. The Services Gateway functionality provides an environment for rapid development and deployment of complex tracking, monitoring, and reporting applications. Supporting popular enterprise database architectures such as MS SQL Server, MySQL and Oracle, your time to market is greatly reduced helping you recognize revenues faster than ever before.

With units designed for the most demanding fleet operation, to the simplest place-n-trace application, Enfora's technology is designed to exceed your expectations.

## **Key Features**

- NEW! Support for Garmin's Fleet Management Interface (FMI) (optional)
- Enable virtually any telematics application with included software suite
- Flexible customization through built-in programmable rules engine, a network router & control automation capabilities
- Wireless data and voice port available on MT-Gµ for user email and voice communication
- Geo-fencing & GPIO's

- NEW! Internal antennas on the Dual-Band MT-Gi for economical installation and serviceability
- Auto-registration on power up
- Internal battery back-up on the MT-Gµ allows for continued operation when main input power is removed
- Utilize Enfora's Services Gateway 2.0 to tie quickly to existing applications or services
- Integrated SMS for commands & messages



DUAL AND QUAD-BAND MOBILE PLATFOR



	MT-Gi DUAL-BAND (N.A.)	MT-Gi DUAL-BAND (ROW)	MT-Gμ QUAD-BAND
MODEL NUMBER	GSM2354	GSM2356	GSM2338
CHARACTERISTICS Dimensions (L x W x H) Housing	$65 \times 61 \times 26$ mm Rugged plastic enclosure, $V_0$ fire rated		
RADIO PERFORMANCE Frequency (MHz) Transmit power	850/1900 Class 4 (2W@850 MHz) Class 1 (1W@1900 MHz)	900/1800 Class 4 (2W@900 MHz) Class 1 (1W@1800 MHz)	850/900/1800/1900 Class 4 (2W@850/900 MHz) Class 1 (1W@1800/1900 MHz))
PACKET DATA  Mode  Protocol  Coding schemes  Packet channel	Class B, Multislot 2 GSM/GPRS Rel 97 CS1-CS4 PBCCH/PCCCH		Class B, Multislot 10 GSM/GPRS Rel 97 AMR Rel 99 CS1-CS4 PBCCH/PCCCH
GSM FUNCTIONALITY GSM SMS Voice CS Data	Text, PDU, MO/MT, Cell Broadcast N/A N/A		Text, PDU, MO/MT, Cell Broadcast AMB, EFR, FR & HR Asynchronous; Transparent and Non-Transparent up to 14.4 kb
GPS FUNCTIONALITY  Connector Antenna GPS Protocols  Buffered GPS message feature	N/A Internal Antenna NMEA, Binary Yes		FAKRA 3.3 V active NMEA, Binary Yes
OVER-THE-AIR COMMANDS	I/O control, GPS TX interval, binary reporting, timed reporting, alarm reporting, maximum speed exceeded, status change reports, GPS content, event reporting, distance reporting, geo-fencing and virtual odometer.		
SIM CARD/INTERFACE/I/O SIM Access Audio GSM Antenna I/O Connector  Serial Data I/O Ignition Sense	External N/A Internal Antenna 8-pin Molex 2 GPIOs: Input 0-40V, Output 0-3V 1 Current Sink Output 0-40V Yes Yes		External 2.5 mm headset FAKRA 8-pin Molex 2 GPlQs: Input 0-40V, Output 0-3V 1 Output 0-40V Yes Yes
INTERFACE  Host Protocols Internal Protocols API Control/Status	AT commands, UDP API, CMUX, PPP, FOTA PPP, UDP API, TCP API, UDP PAD, TCP PAD AT commands, UDP API, TCP API, AT commands over SMS		AT commands, UDP API, CMUX, PPP PPP, UDP API, TCP API, UDP PAD, TCP PAD AT commands, UDP API, TCP API, AT commands over SMS
ENVIRONMENT Operating Storage Humidity Vibration	-30°C to 85°C -40°C to 85°C Up to 95% non-condensing In accordance with SAE J1211		
POWER DC voltage	9 - 40 V		7 - 40 V Rechargeable Lithium-lon battery (1-hr use)
GSM operating power (typical) @ 12 VDC	Band Mode // GSM 850/900 1TX/1RX   GSM 1800/1900 1TX/1RX   Idle (GPS off)   Idle (GPS on)	Avg (mA) Peak (A)  190 1.6 170 1.3 < 50 < 80	Band         Mode         Avg (mA)         Peak (A)           GSM 850/900         1TX/1RX         250         1.6           Idle         < 40
CERTIFICATIONS FCC GCF PTCRB CE Mark RoHS Compliant Emark Industry Canada AT&T  PART NUMBERS	Parts 15, 22 & 24 N/A Version 4.2.0 N/A Yes N/A Yes Pending	N/A Version 3.31.1 N/A Pending Yes Pending N/A N/A  GSM2356-01	Parts 15, 22 & 24 Version 3.27.0 Version 3.12.0 Yes Yes Yes Yes Yes N/A  GSM2338-00 (with battery)
PART NUMBERS	GSM2354-01	GSM2356-01	GSM2338-00 (with battery) GSM2338-01 (without battery)

