

GLOBALSAT WORLDCOM CORPORATION PRODUCT SPECIFICATIONS

MODEL: LT-100 Series LoRaWAN[™] Tracker Document Version: V1.5A



GlobalSat WorldCom Corporation

16F., No. 186, Jian 1st Rd, Zhonghe Dist., New Taipei City 23553, Taiwan Tel: 886.2.8226.3799/ Fax: 886.2.8226.3899 lora@globalsat.com.tw www.globalsat.com.tw USGlobalSat Incorporated 14740 Yorba Court Chino, CA 91710 Tel: 888.323.8720 / Fax: 909.597.8532 sales@usglobalsat.com www.usglobalsat.com



Introduction:

LT-100 is a LoRaWAN[™] compliant RF tracker which includes Asia's first LoRaWAN[™] certified module by GlobalSat. It is designed for asset tracking, pet tracking, and personal monitoring of children and elderly. It has built-in help button for emergency report which allows immediate notification to the care giver/ monitor. It is also equipped with a high capacity battery which avoids the need of frequent charging. The device is also equipped with high capacity battery. LT-100 is fully compatible with LoRaWAN[™] compliant gateways, making it the #1 choice for tracking application under the LoRaWAN[™] network.

Product Features:

- LoRaWAN[™] compliant
- Support Fall Advisory
- Built-in help(SOS) button for Emergency situation
- Support Paging
- Built- in 3 axis accelerometer for motion sensing capability
- Vibrating alert/ Buzzer alert
- Support Class A/ Class C
- Power Low/ Off alert
- Charging clip with I/O pin connected charging
- Support Collar accessory
- Configurable periodic report
- Support motion detection
- Support both OTAA and ABP mode
- Regular/ Real-time tracking by remote configuration



H/W Specifications				
LoRa [®] Module	GlobalSat Module LM-130H			
	EU 868 MHz (Model : LT-100E)			
LoRa [®] Frequency	US 915 MHz/ AS 923 MHz (Model : LT-100H)			
LoRa [®] Antenna	Built-in Pi-Fa antenna			
MCU	STM32			
Internal Flash	256Kbytes			
External Flash	32Mbytes			
GPS	MTK MT-3339			
GPS Antenna Type	Patch Antenna 18.2 x 18.2 x 2 mm			
GPS Time Zone	Time Zone (set by config)			
G-Sensor	3-Axis G-Sensor			
Sound Effect	Buzzer			
	LED X 4 : Power LED / GPS LED / LoRa [®] LED / Reserve LED			
	Power LED : Red & Orange LED in one package			
	low battery -> Red (always on)			
	charging -> Orange (blink every 2sec)			
LED Indicator	charging full -> Orange (always on)			
	GPS LED : Green			
	GPS unfix : quick blink every 1 sec			
	GPS fix : blink every 3 sec			
	LoRa [®] LED : Blink Orange at 0.2 sec interval during TX/ RX			
Interface	I/O PIN			
FW update	FW upgrade via I/O PIN			
Transmission Power	100 mW (max.)			
Receiving Sensitivity	-132 dBm @ 980 bps			
Transmission Distance	1KM~10KM (980 bps)			
Battery	Re-chargeable Li-polymer battery 820mAh			
Operating Temperature	With Battery:			
	Charge: 0~45 °C			
	Operation: -20~ 60°C			
	Storage: -20~80°C			
Humidity	5% to 95% Non-condensing			
Charging	I/O PIN Charging Cable			
Button	Power button (Power/ Reset in one button)			
	Help button			



H/W Specifications			
Vibrator	Built in vibrator for vibration alert		
Dimension	69.5 x 45.5 x 19.6 ± 0.15 mm		
Weight	56.5 ± 2 g		
	I/O Charging Cable		
	Lanyard, Clip-on belt pouch (optional)		
Accessories	Collar accessory (optional)		
	USB A Type AC adaptor 5V1A (optional)		
	Multiple Charging Base Station (optional)		
Certification	CE, FCC, IC, Telec		
Waterproof	IPX7 Equivalent		

Variant SKUs

	LT-100HP/ LT-100EP	LT-100H/ LT-100E	LT-100HS/ LT-100ES
	Cinta Attained Centiling"	ClobulSet	Gita Attaines Centres"
GPS	v	v	
Fall Advisory	V		

Power Button Behavior:

- Device off : Short press, red led light on for 3 seconds.
- Device on : Short press to blink red led 3 times. (bright 0.2 second, dim 0.2 second, bright 0.2 second, dim 0.2 second, bright 0.2 second, dim 0.2 second)