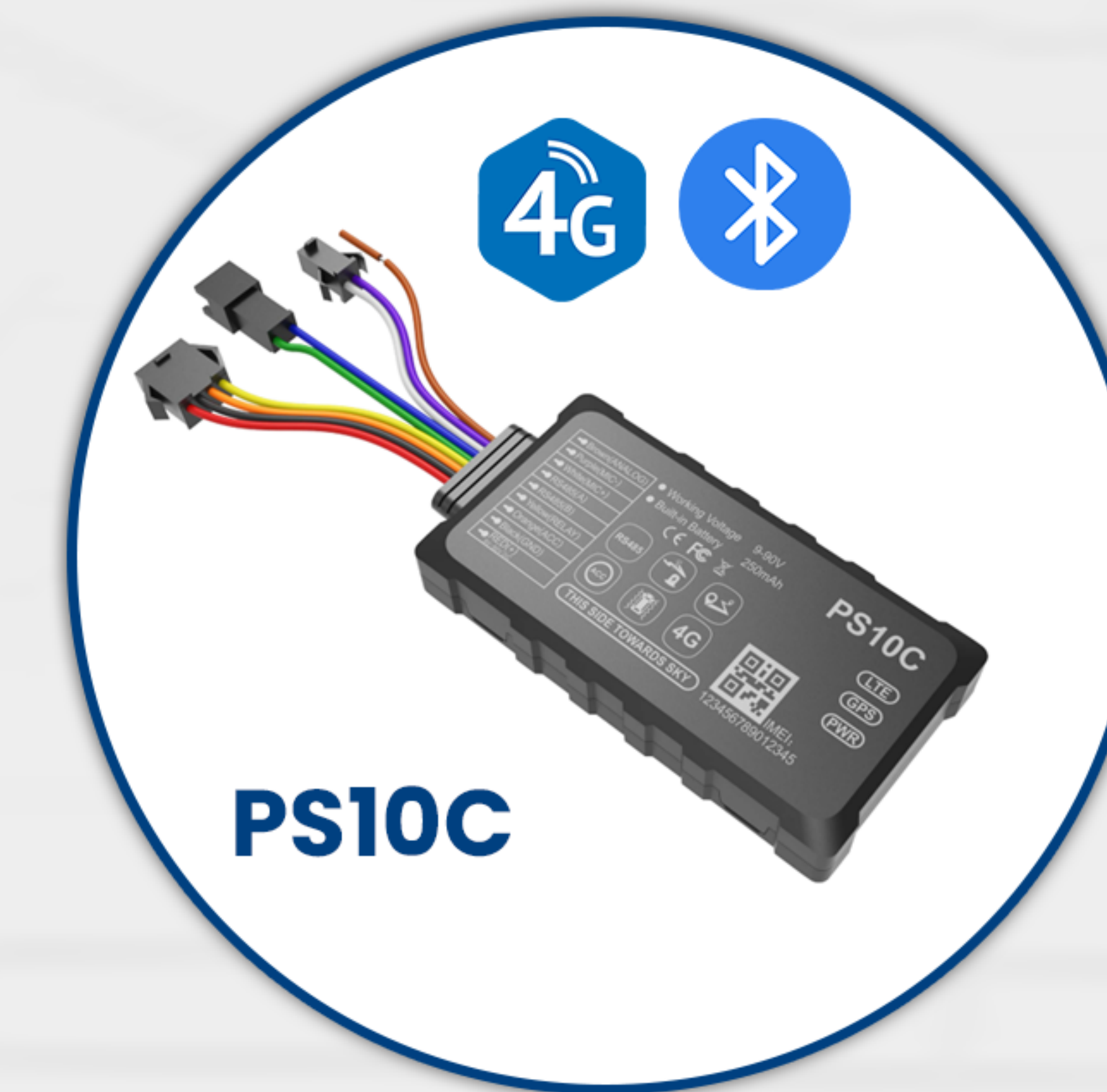


PICTOR®

PICTOR TELEMATICS PVT. LTD.

EXPLORE THE FUTURE OF VEHICLE TRACKING WITH PICTOR TELEMATICS



CORPORATE ADDRESS

S-512, UPPER GROUND FLOOR, SCHOOL BLOCK,
VIKAS MARG, DELHI-110092

Visit Website: pictortelematics.com

OPERATIONS ADDRESS

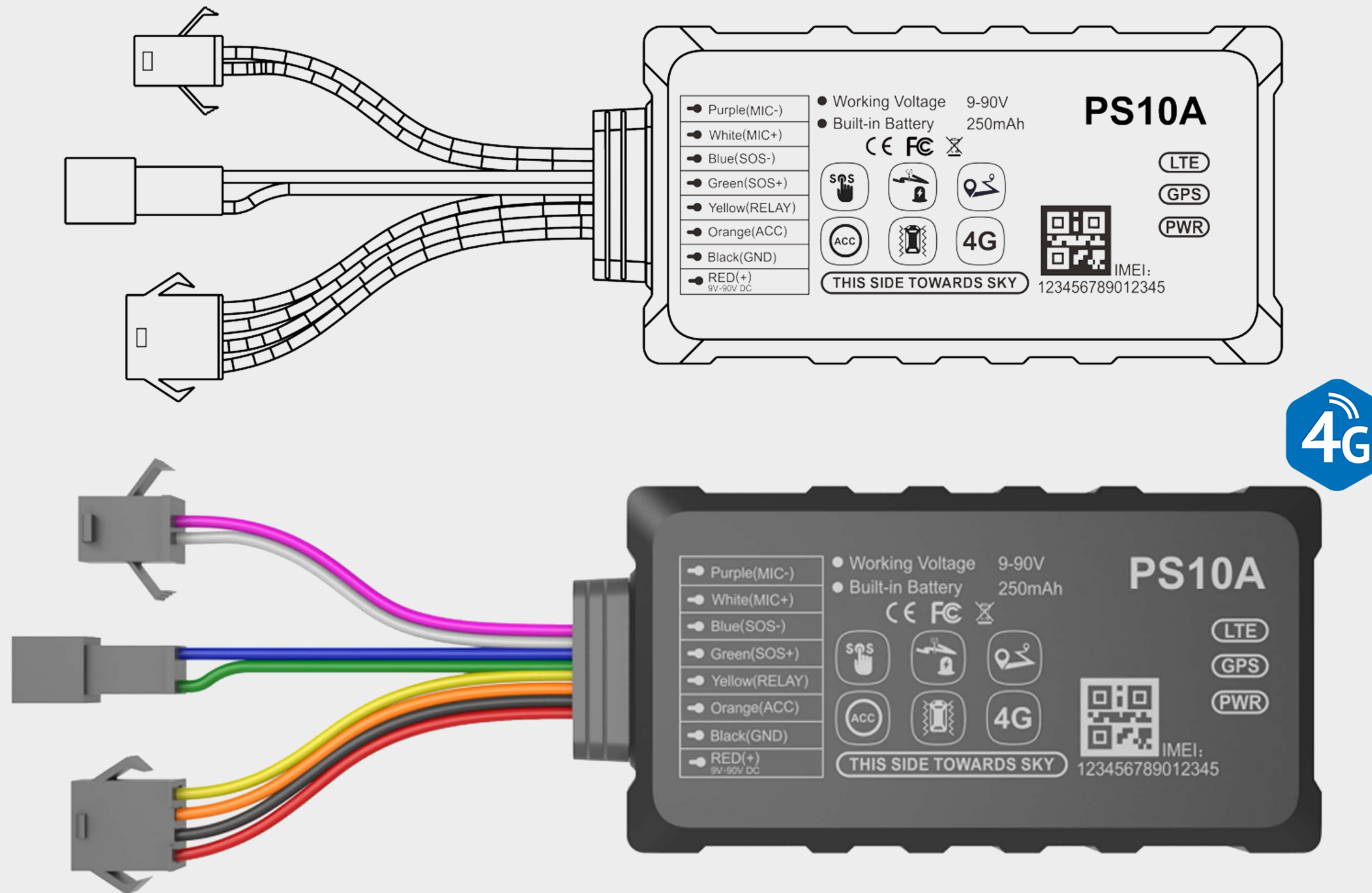
B-11, 3RD FLOOR, SECTOR-04, NOIDA-201301

Toll Free Number : **1800 123 2632**



PS10A GPS TRACKING DEVICE

Precision, Reliability, and Durability in One Compact Solution!

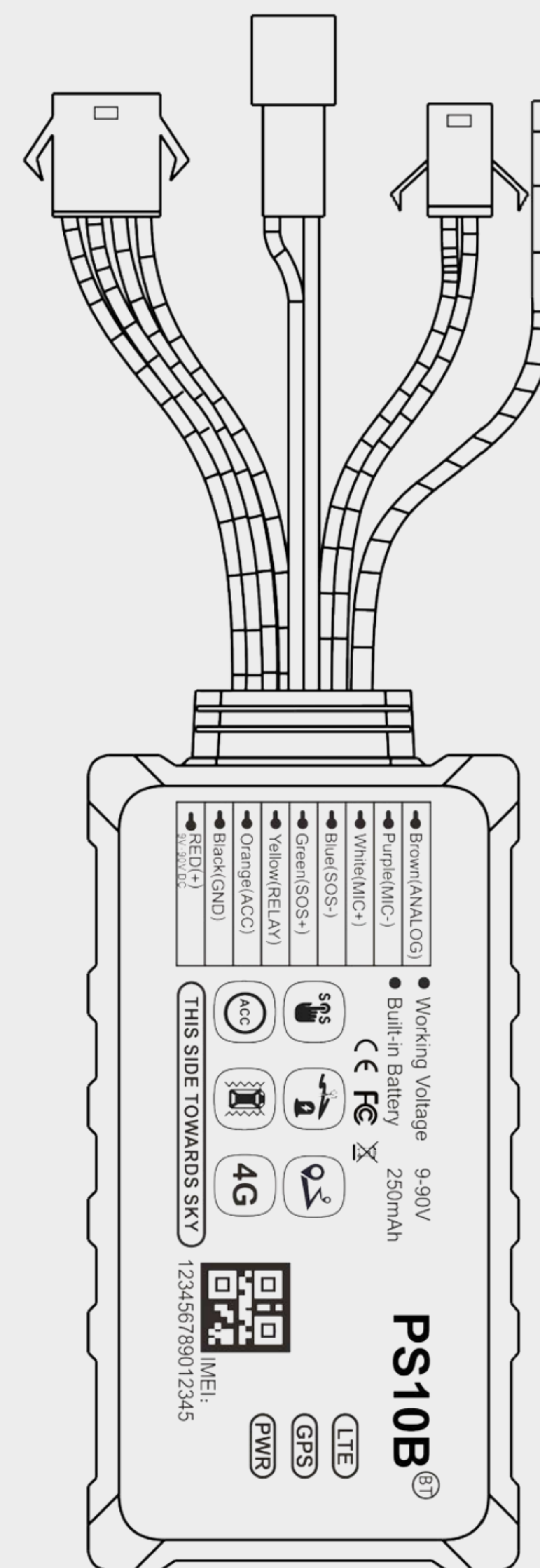
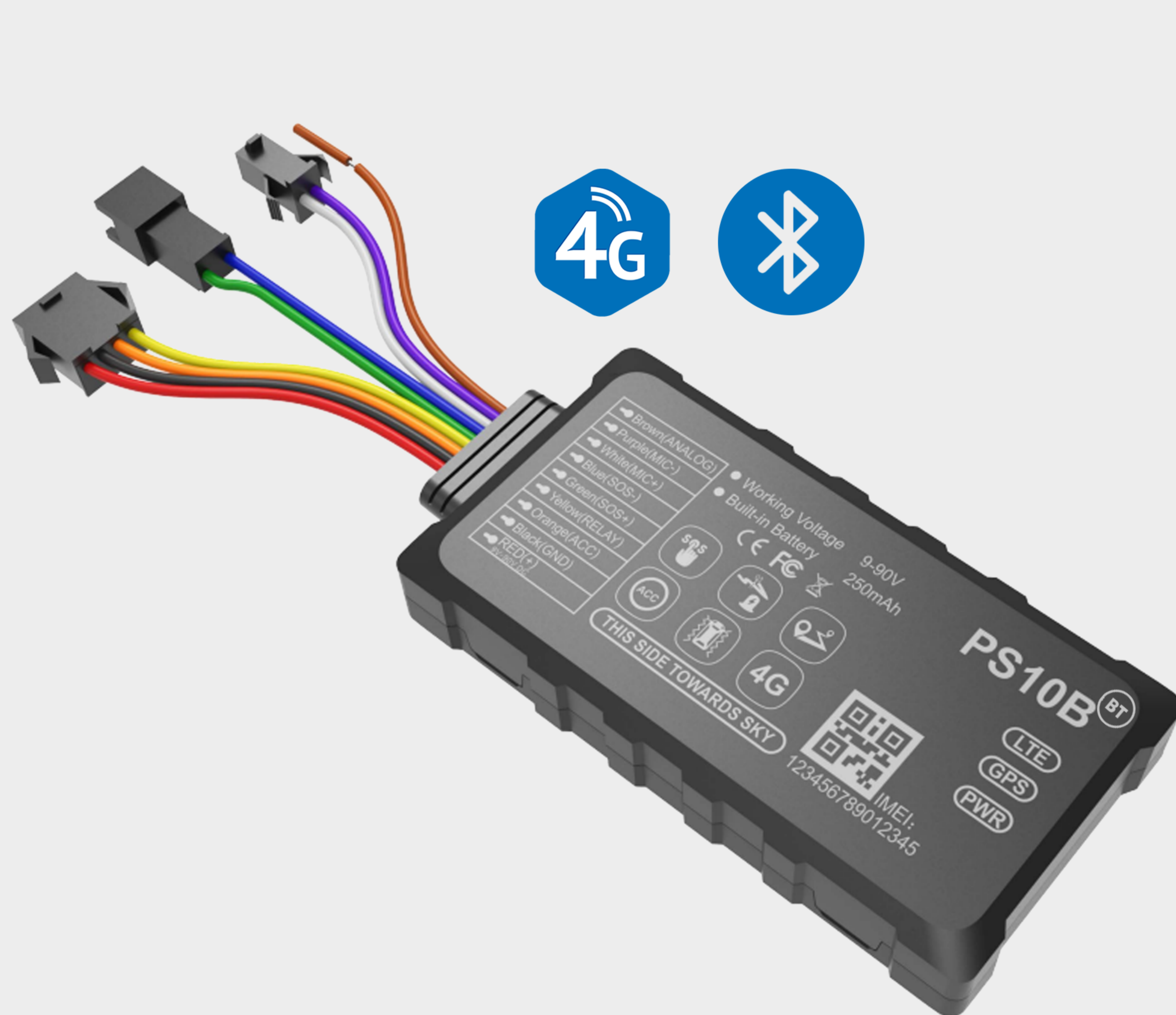


Technical Data Sheet		
Item	Description	Detail
Electrical characteristics	Power supply	Battery powered
	Working voltage range	DC 9V - 90V
	Built-in battery capacity	250mAh 3.7V
Environmental characteristics	Working temperature	-20°C - 75°C
	Storage temperature	-30°C - 80°C
	Working humidity	10%-85% RH non-condensing
Communication characteristics	Brand(SIMCOM A7670E)	FDD Band1/3/5/7/8/20
	Communication antenna	Built-in antenna
	Antenna specifications	Bracket Antenna
		GSM900/1800
GPS / BD positioning characteristics	Positioning module brand / chip model	AT6558R
	Positioning method	GPS+BDS
	Cold start time	Average 32 seconds
	Hot start time	Average 1 seconds
	Tracking sensitivity	-162 dBm
	Positioning antenna	Built-in antenna
	Antenna specifications	25mm * 25mm * 2mm
External interface	Bluetooth	Not Support
	RS485	Not Support
	Analog Digital Input	Not Support
	MIC	1 way
	SOS	YES
Form factor	Host size (length, width, height)	79.5mm * 42mm * 12.5mm
	Shell material	PC*(V0)
	Host weight	47g
	IP protection level	IPX5



PS10B GPS TRACKING DEVICE

The Ultimate in Precision, Performance, and Reliability

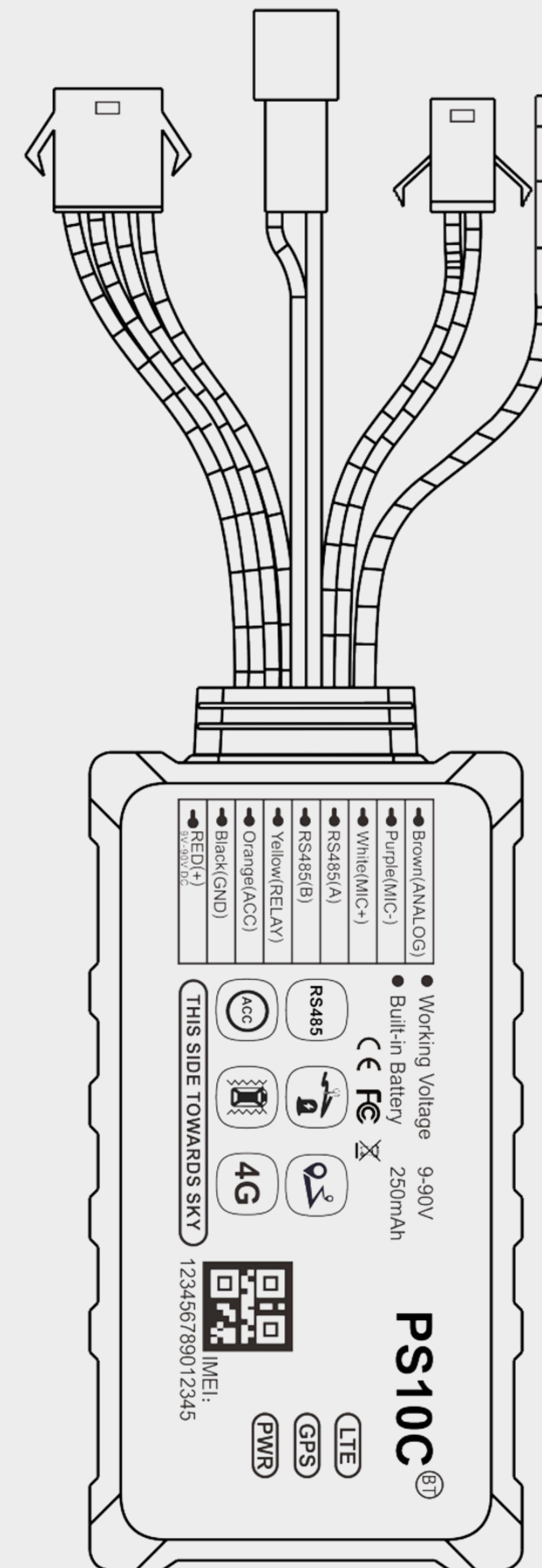
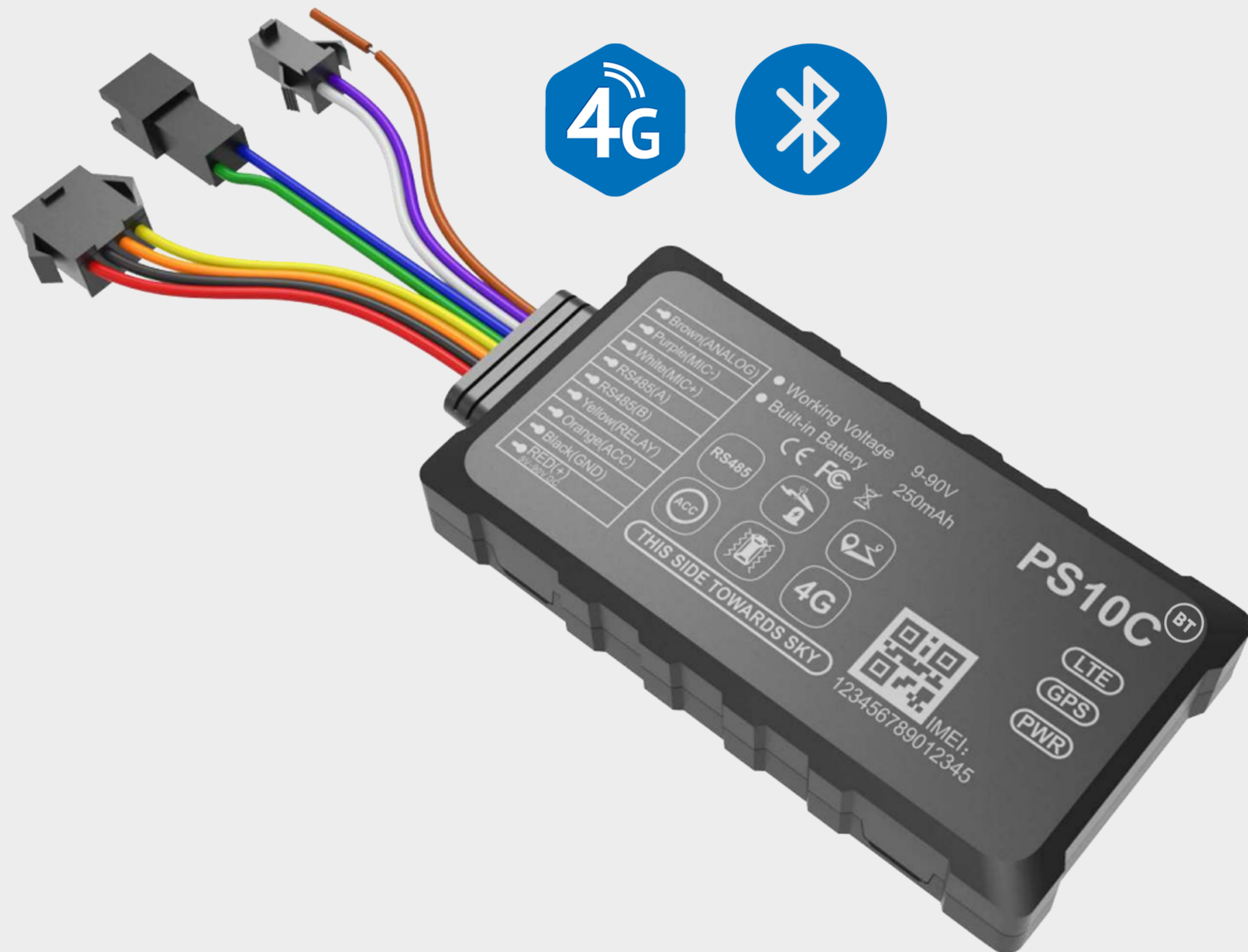


Technical Data Sheet		
Item	Description	Detail
Electrical characteristics	Power supply	Battery powered
	Working voltage range	DC 9V - 90V
	Built-in battery capacity	250mAh 3.7V
Environmental characteristics	Working temperature	-20°C - 75°C
	Storage temperature	-30°C - 80°C
	Working humidity	10%-85% RH non-condensing
Communication characteristics	Brand(SIMCOM A7670E)	FDD Band1/3/5/7/8/20
	Communication antenna	Built-in antenna
	Antenna specifications	Bracket Antenna
GPS / BD positioning characteristics	Positioning module brand / chip model	AT6558R
	Positioning method	GPS+BDS
	Cold start time	Average 32 seconds
	Hot start time	Average 1 seconds
	Tracking sensitivity	-162 dBm
	Positioning antenna	Built-in antenna
	Antenna specifications	25mm * 25mm * 2mm
External interface	Bluetooth	Support
	RS485	Not Support
	Analog Digital Input	Support
	MIC	1 way
	SOS	YES
Form factor	Host size (length, width, height)	79.5mm * 42mm * 12.5mm
	Shell material	PC*(V0)
	Host weight	47g
	IP protection level	IPX5



PS10C GPS TRACKING DEVICE

The Ultimate in Precision, Performance, and Reliability



Technical Data Sheet

Item	Description	Detail
Electrical characteristics	Power supply	Battery powered
	Working voltage range	DC 9V - 90V
	Built-in battery capacity	250mAh 3.7V
Environmental characteristics	Working temperature	-20°C - 75°C
	Storage temperature	-30°C - 80°C
	Working humidity	10%-85% RH non-condensing
Communication characteristics	Brand(SIMCOM A7670E)	FDD Band1/3/5/7/8/20
	Communication antenna	Built-in antenna
	Antenna specifications	Bracket Antenna
GPS / BD positioning characteristics	Positioning module brand / chip model	AT6558R
	Positioning method	GPS+BD
	Cold start time	Average 32 seconds
	Hot start time	Average 1 seconds
	Tracking sensitivity	-162 dBm
	Positioning antenna	Built-in antenna
	Antenna specifications	25mm * 25mm * 2mm
External interface	Bluetooth	Support
	RS485	Support
	Analog Digital Input	Support
	MIC	1 way
	SOS	NO
Form factor	Host size (length, width, height)	79.5mm * 42mm * 12.5mm
	Shell material	PC*(V0)
	Host weight	47g
	IP protection level	IPX5



INTEGRATION WITH FUEL SENSORS

ESCORT



Escort TD-BLE



Escort TD-150 BLE



Escort TD-150

STRELA



Strela WD
only Bluetooth

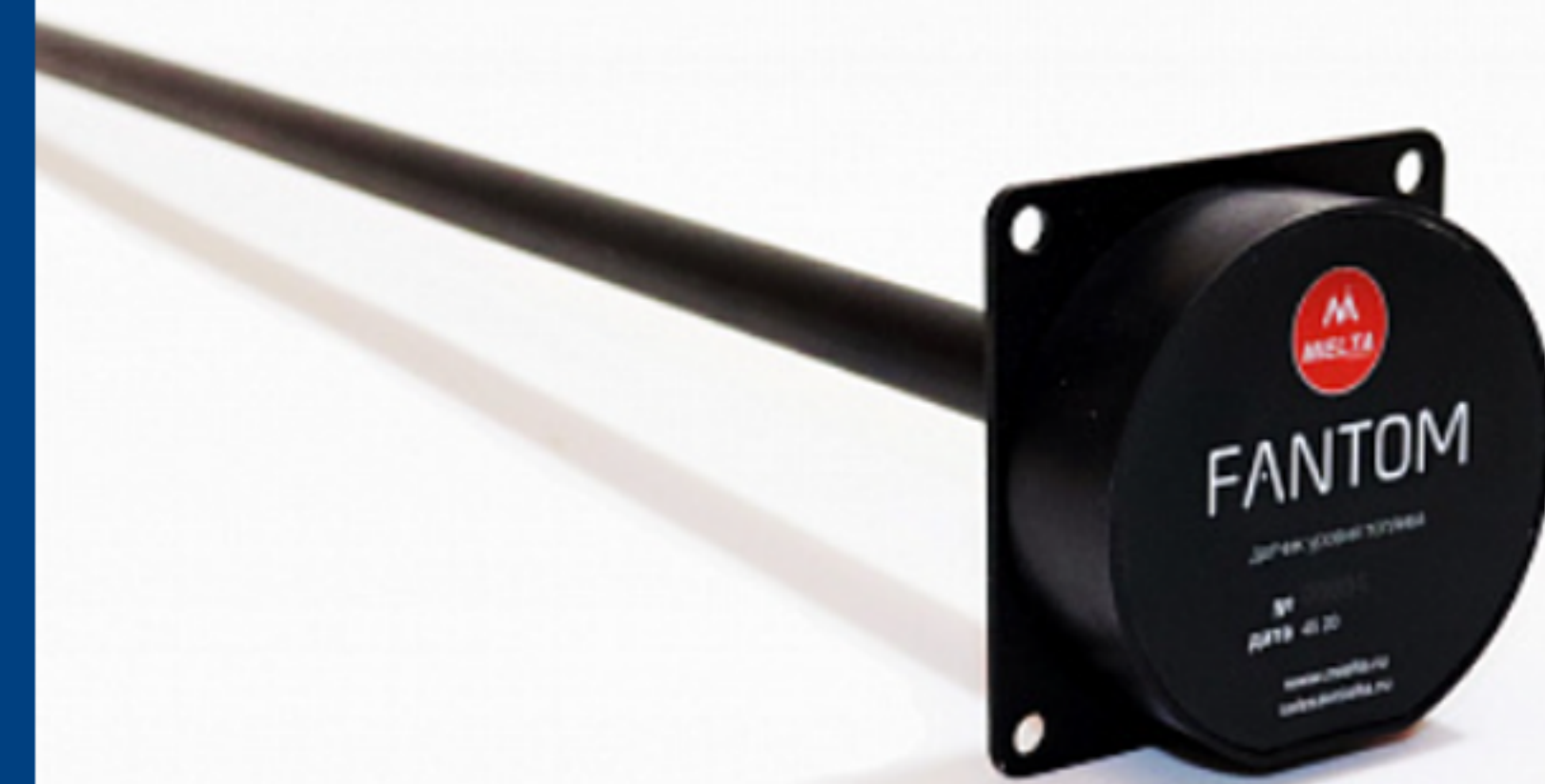


Strela WS
Bluetooth + RS485



Strela D485

MIELTA



MIELTA FANTOM (BLE)

CLS2 Fuel Level
Sensor



Compatible with all Temperature, Humidity Sensor and Door Sensor



EXPERIENCE UNMATCHED PERFORMANCE WITH PS10A+B+C

Engineered to deliver superior accuracy and performance, this device is your go-to choice for seamless integration and exceptional results.



PS10A



PS10B^{BT}



PS10C^{BT}



Fuel Sensor

Support BLE, Analog & RS485/232



Live Tracking



SOS & Mic Support



Temperature & Humidity sensor

- Temperature
- Temperature + Humidity
- Temperature + Door

