



4G/GPS Tracker



The driver has been identified

John Smith  
ID No. 00353



# Fleet Safety, Driver Connection

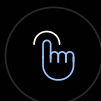
## H8 Series Identification Tag

Introducing our cutting-edge BLE Driver Identification Tag, the H8 Series, meticulously designed to revolutionize driver identification and elevate safety measures. This innovative device seamlessly integrates advanced technology with user-friendly features, offering an exceptional experience in fleet management and staff security. Available now in both rechargeable and replaceable battery options to suit your needs.

### Features



Compact and portable



Emergency button



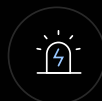
Rechargeable/replaceable battery



Optional vibration motor



Optional buzzer



Alarm event record

### Application scenarios



Driver Identification



Driver Safety

### General specs

	H8	H8R
IP appearance		
Dimensions (mm):	56.0*36.0*7.3	56.0*36.0*7.7
Connectivity:	BLE 5.0	
Color:	Black	
Material:	ABS	
IP rating:	IP65	IP67
Battery capacity:	220mAh   CR2032 battery, replaceable	80mAh   rechargeable
Battery lifespan:	15 months (Advertising mode*) 13 months (Long connection mode*)	4 months per charge (Advertising mode*) 3 months per charge (Long connection mode*)
Accelerometer sensor:	Optional	
Buzzer:	65dB	
Vibration motor:	Not support	Optional
LED:	1*Monochromatic red LED	1*RGB LED
Alarm event record:	Not support	500 per group
Operating temperature:	-20°C~+60°C	
Transmission range	150m (in open area without obstacles)	
Installation	Lanyard	
Certification	FCC   CE   RoHS   REACH	

Advertising mode\*: The lifetime estimated based on advertising mode and broadcasting in a non-connected state under 25°C conditions. (0dBm Tx Power | 1000ms ADV interval | no accelerometer sensor)

Long connection mode\*: The lifetime estimated based on the smartphone/gateway maintains a long connection with the Tag under 25°C conditions.