



Tracking Device and System

Lexiwave's tracking device uses satellite GPS technology coupled with cellular's location based services to determine the precise location of a vehicle, person or asset to which it is attached. With cellular (GSM/GPRS) technology, the tracking device sends its location information to our server so that the user can monitor the device's location in a map in real time. The tracker comes with different size and shape to suite your particular applications.

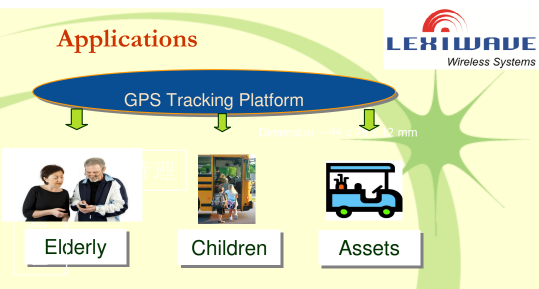


Customized solutions for your particular needs

Device Manager		ger	Track Play		Report	Geo-	fence	Settings L		ogout	
vice 1	Device 2	Device 3	Device 4	Device 5	Device 6	Device 7	Device 8	Device 9	Device 10	Click on the cooresponding tabs for	
	Device	e Pty	Ptype		Time		Lat	Lon	Map] I Kim	
	Device	2 CE	LL	00:00:31	2013/07/31	22	4940094	114.1375753	View	- Current	
	Device	2 CE	LL	00:00:49	01/01/1970	22	4239579	114.2101789	View	North Av	
	Device	2 CE	LL	00:00:49	01/01/1970	52	216319	5.010723	View	Ma District Park	
	Device	2 CE	LL	00:00:50	01/01/1970	22	4249692	114.2110882	View	Fanling	
	Device	2 CE	LL	00:00:51	01/01/1970	22	4900693	114.1410375	View	BACK	
	Device	2 CE	LL	00:00:53	01/01/1970	22	5021235	114.1271804	View	Tai Po	
	Device	2 CE	LL	00:00:54	01/01/1970	22.4	42202959	114.2115606	View		
	Device	2 CE	LL	00:00:56	01/01/1970	22.	4249692	114.2110882	View		
	Device	2 CE	LL	00:00:59	01/01/1970	22	4239579	114.2101789	View	Tauto Was	
	Device	2 CE	LL	00:01:01	01/01/1970	22	4940094	114.1375753	View	Ta Wi	
	Device	2 CE	LL	00:01:01	01/01/1970	22.4	40713757	114.1849846	View	The Charles	
	Device	2 CE	LL	00:01:01	01/01/1970	22.5	50218034	114.0938615	View	CODE She dere t	
	Device	2 CE	LL	00:01:01	01/01/1970	22.5	50218034	114.0938615	View		
	Device	2 CE	LL	00:01:01	01/01/1970	22	4940094	114.1375753	View		
	Device	2 CE	LL	00:01:01	01/01/1970	22	5021235	114.1271804	View		



LEXIMANE



Features

Multiple tracking technology

The tracker equips with satellite GPS technology to find the location precisely in outdoor environment. When the tracker is in-door or in busy cities where satellite signals are blocked, it uses an advanced cellular network-based approach, the M2Mlocate technology (2G/3G), to find its location.

Live online monitoring

User can monitor the tracking device through our user-friendly monitoring website. The trail of the actual current movement can be shown in real-time. Smartphone application software is also available for easy and convenient monitoring.

Track Play & Reporting

Our server can keep the history of the device for up to three months. Users can replay the route along which the tracker has moved with a specified time span. The trace history can also be reported in tabular from online or downloaded as a Excel file.

Alerts

Low battery, out-of-fence and SOS alerts can be generated through SMS or online display.

Unique features

Our tracking device can alleviate the blind spot problem by using dual-antenna diversity technique. The device will automatically select one of the two antennas with the highest receiving signal.

The tracker can operate up to 5 days without re-charging with its advanced power-saving mode.

Contact us:

Lexiwave Technology (Hong Kong) Ltd., Unit 801A, 8/F, IC Development Centre, Hong Kong Science Park, Shatin, Hong Kong. Tel: (852) 2144-2592 Fax: (852) 2144-2595 Web: www.lexiwave.com

For reference only, subject to change without prior notice

1 2 3 4 5 6 7 8 9 10 11 Nex click the number to select page