

Personal Tracking Device

User Guide

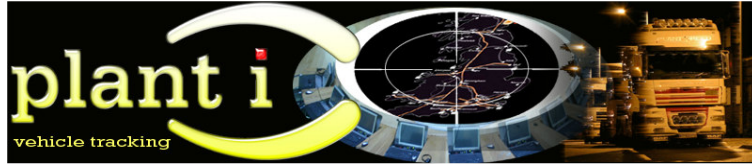
The Enfora G2228 Mini-MT is a personal tracking device and lone worker unit that combines ease of use with a comprehensive feature set in a compact rugged unit.

Enfora Mini-MT



The Enfora Mini-MT pictured above has the following features

- Geo-Fence (button with circle and dot in middle)
- User-Defined (button with outward pointing chevron)
- Speaker (grill in the middle top of unit)
- LED's (showing status of battery, gps, call and power on/off)
- Microphone
- Push To Call (initialises call from predefined and programmed number)
- Volume Down
- Volume Up



Button Description and Usage

Geo-Fence Button

The switch is used to initiate a geo-fence with a default radius of one-half mile.. To use the Geo-Fence press the button on the unit and a Geo-Fence with a radius of one-half mile will be set.

When the Mini-MT exits the geo-fence an alert message will be sent via SMS message to the SMS Destination Address defined on the unit. If a GPS signal is not available an error tone will be generated to alert the user that no geo-fence was set.

User Defined Button

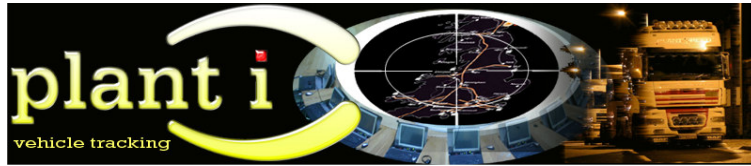
The User-Defined button is a programmable button that can be defined for various functions. This button could be programmed to generate a call to a number different from the PTC button, generate a geo-fence with different parameters than the geo-fence button, send an SMS of the current location to a cell phone, send the current location to the server, etc.

The unit as programmed by Matrix Telematics Ltd. Has this button defined to send a SMS message with the current GPS Co-Ordinates of the user. If you wish this to be configured for a different function please let us know in advance.

Push to Call

The Push To Call (PTC) switch allows the user to place a call to a number that has been programmed, for example the Office. The number is dialled as soon as this button is pushed.

Plant i Telematics Ltd. www.plant-i.net. support@plant-i.net Tel: 01654703295



Volume Buttons

The Mini-MT has two volume buttons for controlling the audio volume level. These buttons are functional whether in a call or not. The '+' button is used for increasing volume and the '-' button is used for decreasing volume.

USB Connection

The USB connector is used for charging the battery and for data communication. The unit will charge from a laptop computer, AC to USB power adapter, or vehicle power to USB adapter.

Data communications with the Mini-MT is also performed through the USB connector. The USB connection is used to configure or customize the Mini-MT operation.

Headphone Jack

The headphone jack provides the user with the ability to connect a headset (not supplied) when the speakerphone mode is not desirable.

Speaker

An integrated speaker allows the user to make a phone call to the pre-configured dispatch number when in hands-free mode. The user can adjust the volume to a comfortable level using the volume up ('+') or down ('-') buttons.

Microphone

A built-in sensitive microphone allows the user to communicate with the dispatcher comfortably at up to 3 feet away for hands-free operation.

www.plant-i.net support@plant-i.net Tel: 01654703295