

# Man Down Customizable Settings

The following tables outline all the customizable settings that can be programmed on to your radio for tracking and alerting via the Teldio Man Down Notifier (MDN) Application. Each setting is programmed on to the radio via the Teldio Programmer.

Setting	Description	Values
<b>User Name</b>	This setting allows you to set the Name of the user as you would like it to appear on an Man Down alarm.	<i>Text</i> (Max:60 Characters)
<b>Detection</b>	This setting allows the Man Down Subscribers to turn Man Down function on or off.  Once configured, the radio user can turn MDN Detection on/off directly. rom their radio.	<b>0</b> = Disabled (MDN will always be On)  <b>1</b> = Enabled and setting persisted through radio power cycles  <b>2</b> = Enabled and MDN always re-enabled after a power cycle
<b>Max Volume</b>	This setting plays the MDN alarm at maximum volume regardless of the radio's volume setting.	<b>0</b> = Disabled <b>1</b> = Enabled
<b>Pre-Alarm Timer</b>	The amount of time in seconds that a pre-alarm will sound before a true alarm is sent out.	<b>0 – 240</b> seconds (Max: 4 Minutes)
<b>Sleep Timer</b>	The amount of time in minutes a Radio can be put to Sleep, during which MDN will be inactive. After the Sleep timer expires, MDN will be re-activated automatically.	<b>0 – 60</b> minutes
<b>Alarm Code</b>	Determines the alarm code which will be assigned to the generated alarm. By default, each radio's alarm is 200. Unique alarm codes are used if Audio Alerts are used as an Alarm Dispatch option.	<b>0-999</b> (Max: 3 Digits)
<b>Still Timer</b>	The amount of time, in seconds, a radio can be left standing still before a Man Down event is raised.	<b>0 – 240</b> seconds (Max: 4 Minutes)
<b>Tilt Timer</b>	The amount of time, in seconds, a radio can be tilted without movement before a Man Down event is raised.	<b>0 – 240</b> seconds (Max: 4 Minutes)
<b>Tilt-Move Timer</b>	The amount of time, in seconds, a radio can be tilted with movement before a Man Down event is raised.	<b>0 – 240</b> seconds (Max: 4 Minutes)