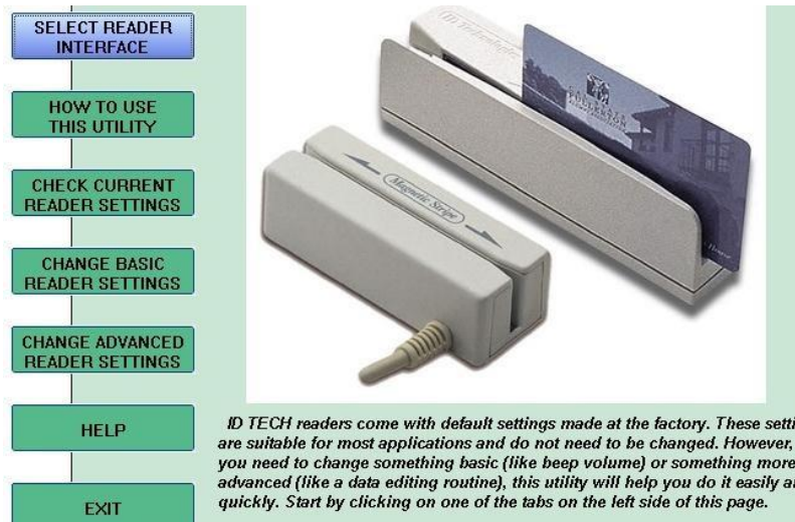


MSR USB Configuration

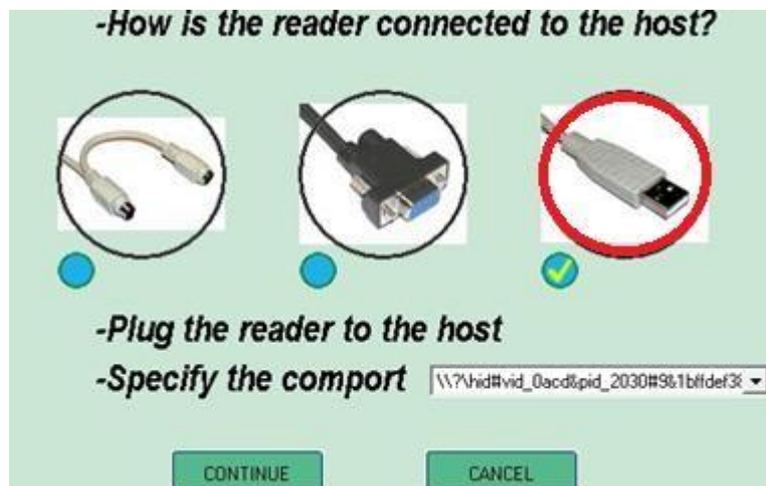
Utility is on our website: www.ares-support.com

Click on **Select Reader Interface** :



ID TECH readers come with default settings made at the factory. These settings are suitable for most applications and do not need to be changed. However, if you need to change something basic (like beep volume) or something more advanced (like a data editing routine), this utility will help you do it easily and quickly. Start by clicking on one of the tabs on the left side of this page.

Choose USB then Click on **Continue**:



-How is the reader connected to the host?

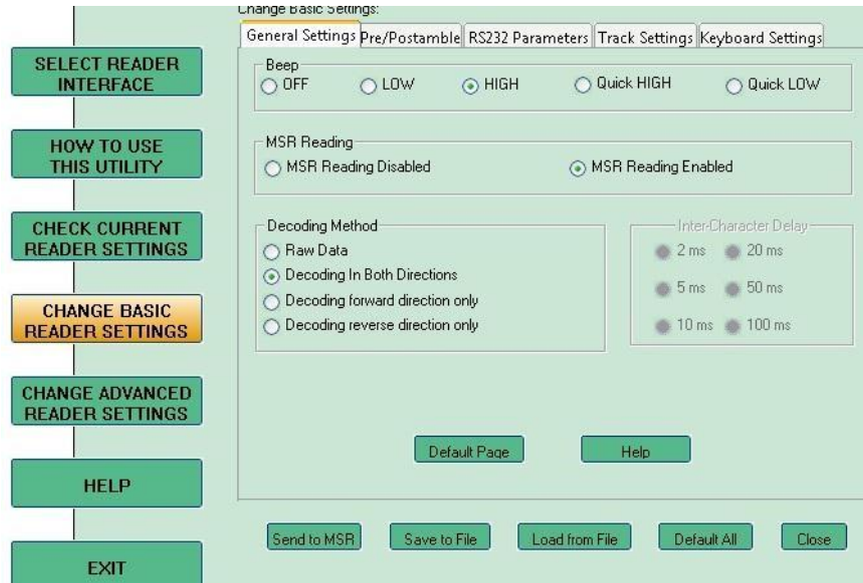
-Plug the reader to the host

-Specify the comport

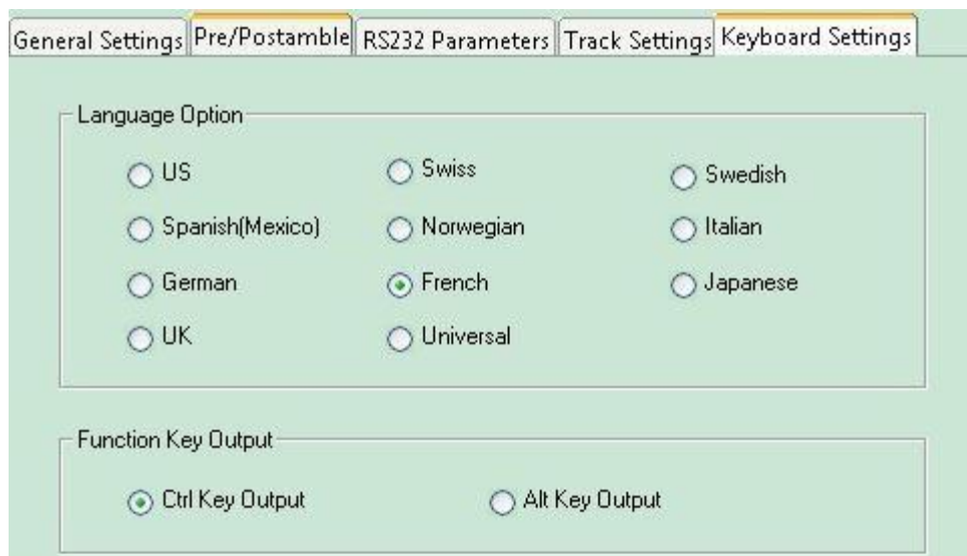
CONTINUE CANCEL

You can now change the MSR configuration in

Change Basic Reader Settings :



To change the country layout:



For Suffix and prefix configuration :

The screenshot shows a software window titled 'Pre/Postamble' with several tabs: 'General Settings', 'Pre/Postamble', 'RS232 Parameters', 'Track Settings', and 'Keyboard Settings'. The 'Pre/Postamble' tab is active. It contains a table for 'Track Start/End Sentinels' and a section for 'Output String' and 'Non-Printable Characters'.

Bits\Track	Track 1	Track 2	Track 3
7 Bits Start Sentinel	%	%	%
6 Bits Start Sentinel	%	INVALID	!
5 Bits Start Sentinel	:	:	:
End Sentinel	?	?	?

Below the table, there are two columns: 'Output String' and 'Non-Printable Characters'. The 'Output String' column has text boxes for 'Track 1 Prefix', 'Track 1 Suffix', 'Track 2 Prefix', 'Track 2 Suffix', 'Track 3 Prefix', 'Track 3 Suffix', 'Preamble', and 'Postamble'. The 'Non-Printable Characters' column has dropdown menus for each of these categories. At the bottom of the window are two buttons: 'Default Page' and 'Help'.

To save the settings use **Send To MSR.**

The screenshot shows a horizontal bar with five buttons: 'Send to MSR', 'Save to File', 'Load from File', 'Default All', and 'Close'.