



RFID KB-Wedge Powered By LCC



A cost effective solution that transfers your Balluff RFID Data Carrier information to your manufacturing systems

Visit www.CNCsw.com or contact Sales at 860 589-0093 Ext 1 to place your order today!

Overview

Looking for an easy to use, flexible solution that can read your Balluff RFID Data Carriers, decode their data, and automatically send the results to your manufacturing systems. Look no further! Our RFID Keyboard-Wedge system does all this and more.

RFID KB-Wedge supports all Balluff BIS-C type Data Carriers, and comes complete with the necessary hardware to read them. A USB cable connects the RFID KB-Wedge reader to your Windows™ based PC, and a CD is provided for installing the KB-Wedge software.

Our innovative keyboard wedge software allows users to “script” keyboard keys and Data Carrier fields out to the Keyboard buffer. When the Data Carrier is read, the keyboard script is run, allowing 3rd party applications to accept the scripted data, automating data entry and navigation.

Supported Data Carriers

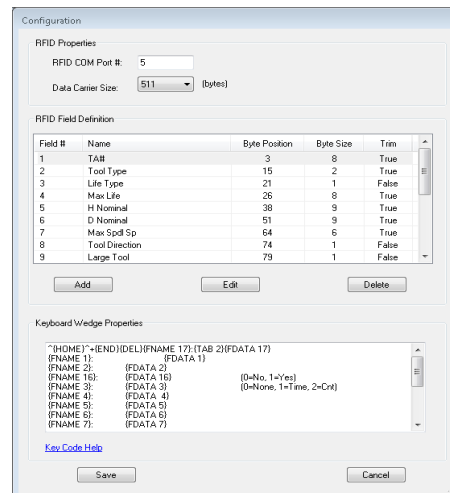
The following Balluff BIS-C type Data Carriers are supported by RFID KB-Wedge:

- BIS-C-121-04/L, BIS-C-122-04/L
- BIS-C-122-11/L, BIS-C-108-05/A
- BIS-C-105-05/A, BIS-C-180-05/L
- BIS-C-100-05/A, BIS-C-128-05/L
- BIS-C-128-11/L, BIS-C-117-05/A
- BIS-C-117-05/L, BIS-C-117-11/L

Easy Setup and Configuration

Just plug the RFID KB-Wedge USB cable into your PC, install the KB-Wedge software and you are ready to go.

Configure what fields you want to read from the Data Carrier, then script out the keyboard keys and Data Carrier fields you want sent to the keyboard buffer. Its as simple as that!



Automate Data Entry for your Manufacturing Systems

RFID KB-Wedge’s scripting feature allows you to send keystrokes and RFID Data Carrier fields to 3rd party applications automating data entry and application navigation.