

## WORKBENCH KEY UPGRADE PROCEDURE

(1) Create a new directory on your PC. (Desktop is fine)



(2) Extract .zip file to newly made folder. (In this case, the folder is named "Workbench key upgrade." (Ex: shows using WINZIP utility)

🗐 WinZip (E								
File Action	s Option	is Help						
Vew New	Open	Favorites	Add	<b>Extract</b>	<b>Solution</b> View	Check	Out W	<b>J</b> lizard
Name		Туре	Modifi	ed	Size	Ratio	Packed	Path
Authorize.dat		DAT File	4/11/2016 9:52 AM		128	0%	128	
🛄 RemoteUp	odateE	Application	1/20/20	)14 1:39 PM	159,744	67%	52,733	

(3) Run (execute) file named remoteUpdateEmailUser.exe You should get a popup window like this:

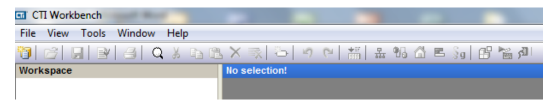
- (4) Make sure key to be programmed is now plugged in to an available USB port on your PC. IMPORTANT NOTE: Workbench must NOT be running during the key upgrade procedure.
- (5) Click on "Program Security key"
- (6) You will get a confirmation window of the s/n of the key to be upgraded.

	SERIAL NUMBER	<
	Security key - Serial Number: 1016 attached.	
iot I/(	ОК	

(7) If the process goes as planned, You will get a confirmation window confirming the process was done and your key upgrade process is complete.

## Verification confirmation process

You can verify the date to which your newly upgraded key is now programmed to, by going into the help file within WORKBENCH software.



Dialog	
Description: 2500 Series Integrated Development Environment for IEC 61131-3 KSBusCampMaster.DLL version 1.0.0,11 KSBus2500CaDL version 1.0.0,4 KSBus2500CIO.DLL version 1.0.0,5 USB License Key #1016 Flags: 0 Ending Date: April 01, 2017	Indicates date which the USB key will support s/w versions of WORKBENCH and earlier. Note: If any release for WORKBENCH is released after this date, your USB key will not work with that version

Click on "About" tab and the following dialog window will be shown.

## 04DEC2024