

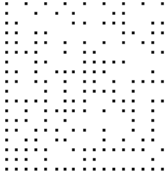



Plugin Installation Instruction: Xenon 1900/1902, Vuquest3310g, Granit1910i/1911i, N5600

Quick Start Guide

1	Download and Install current version of the « Honeywell Scanning and Mobility (HSM) USB serial driver » and EZConfig Scanning Utility (see Plugin Installation Instruction for detail): http://www.2dtg.com/supporting-software-downloads	
2	Scan TRMUSB130 command code (<i>on the right</i>) to program the scanner to emulate a regular RS232-based COM Port	
3	Connect Imager to PC using supplied USB cable and start EZConfig Scanning . Click “Connected Device” in the opened HSM <i>Home</i> window.	
4	Check Imager Firmware compatibility and Update firmware if necessary: http://www.2dtg.com/supporting-software-downloads	
5	Download Plugin (.moc-file) purchased/received from 2DTG to the Imager using <i>Update Firmware</i> Window (see Plugin Installation Instruction for detail)	
For Trial version of the Plugin GO TO Step 9 For Operational version continue with Step 6		
6	Get License Key and/or License Key command code using Imager Serial Number (see Plugin Installation Instruction for detail)	
7	Scan License Key command code or Send License Key to the scanner using EZConfig Command Center: Xenon 1900/Vuquest3310g: 990009C72LIC#<License key> . Xenon 1902: :*:990009C72LIC#<License key> .	
8	Scan RESET_. command to save the configuration	

**Plugin Installation Instruction:
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9	Check DPM Decoder. You should be able to read Dot Peen Data Matrix symbol on the right (Decode result – 2D Technology Group)	
10	Scan IDMENA0 Command code to temporarily disable System’s Data Matrix Decoder to speed-up reading by Plugin if you are planning to “read” DPM codes only	
11	Scan TRMUSB124. command code to switch Imager to the USB – Keyboard (HID) Mode, if necessary	