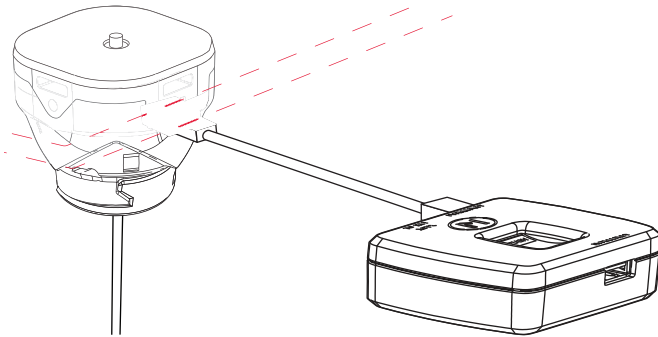

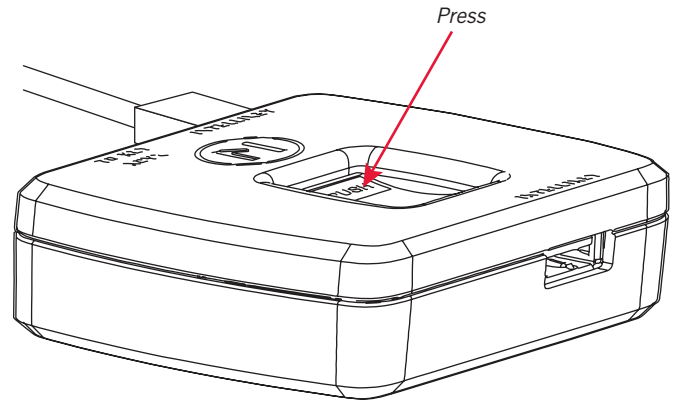


**1** Connect MCP to the Puck. The MCP beeps once.



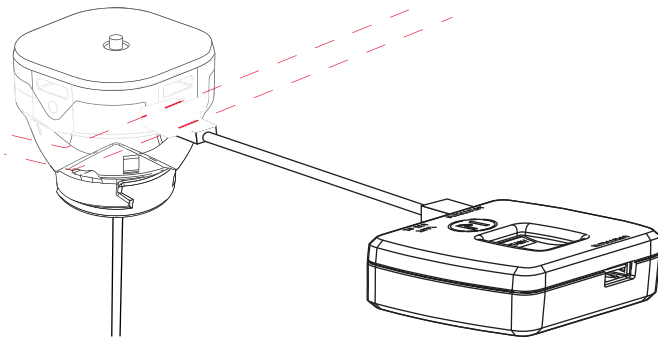
 The MCP button may need to be pressed more than once to transfer the code.

**2** Press and release the Function button. The MCP beeps once. Wait for the second confirmation beep.

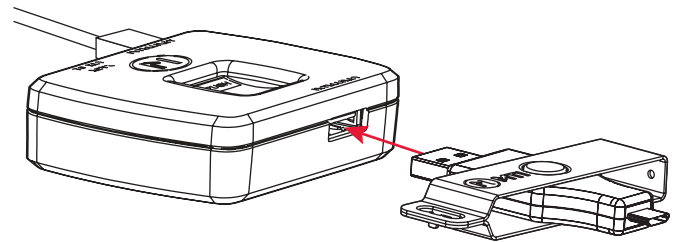


# PROGRAMMING - UPLOADING CODES TO INTELLIKEYS

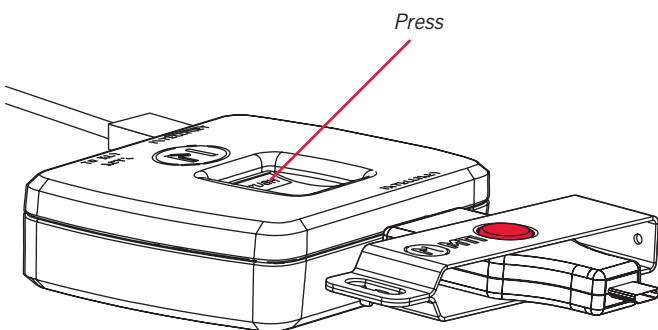
**1** Connect the MCP to a Puck or other 5V ONLY power supply (PC USB port). The MCP beeps once when power is supplied.



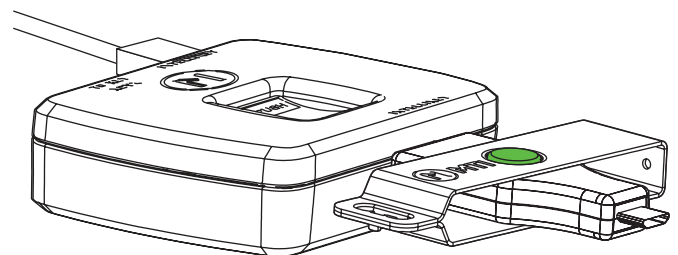
**2** Plug key(s) into the IntelliKey port with the MTI logo facing up.




**3** **IF THE LED IS RED:** Press the Function button on the MCP. The MCP beeps once and each key's LED should then turn solid green.

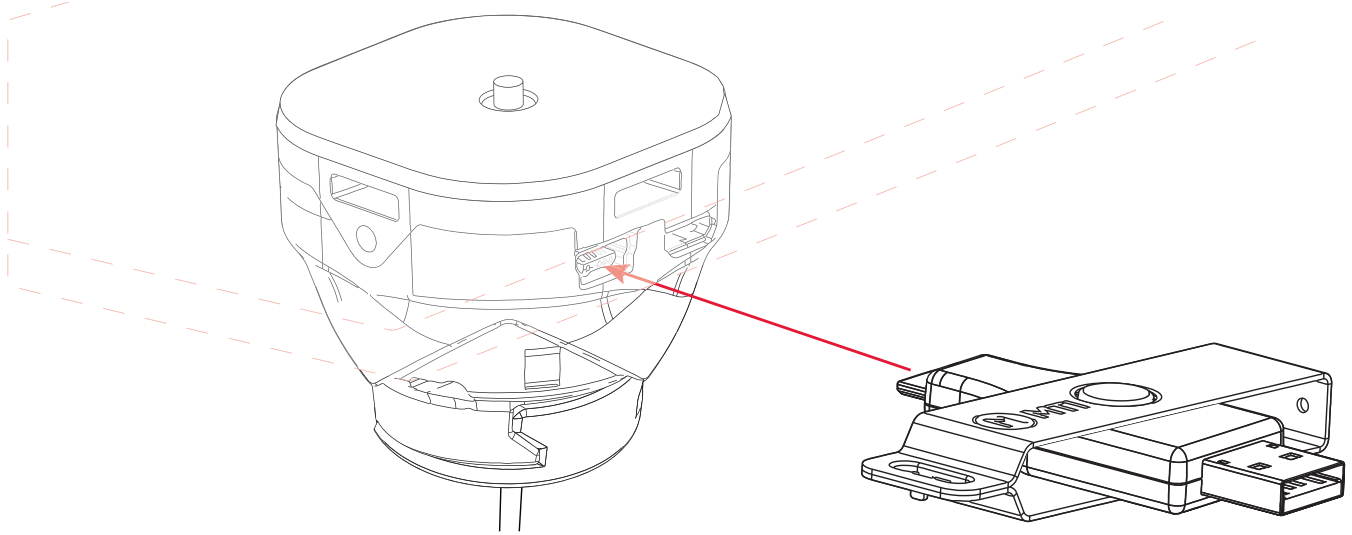


**4** **IF THE LED IS GREEN:** The key's existing code already matches the current code in the MCP and no further action is required.

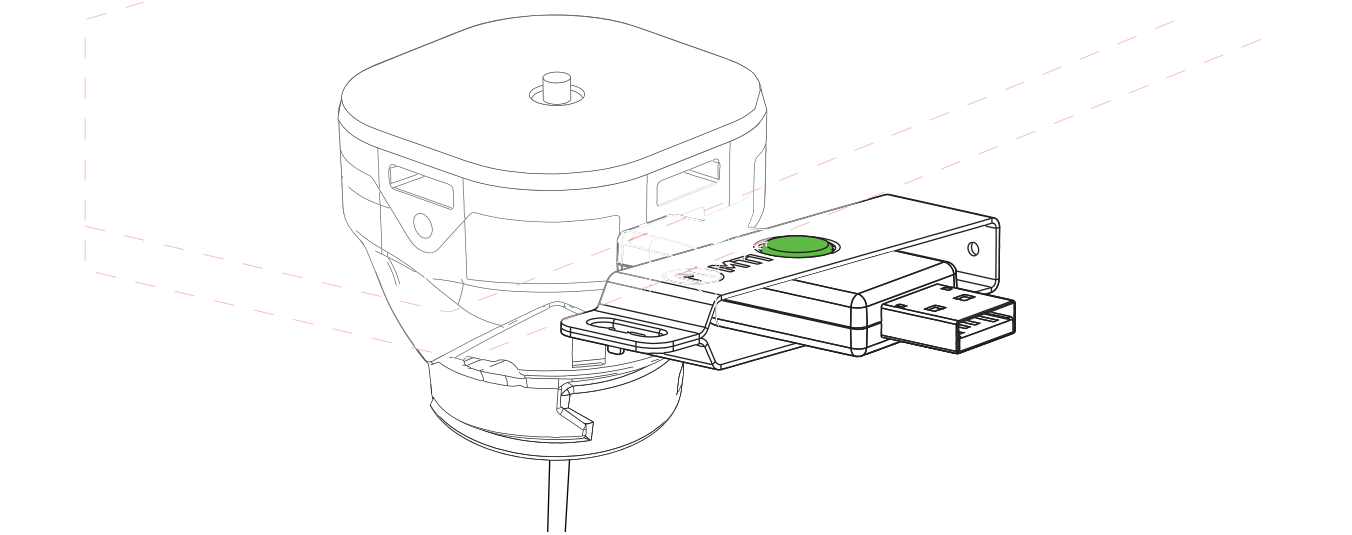


 The key LED may take up to 6 seconds to light up.

**1** Plug key into the IntelliKey port on the Puck.



**2** Wait for the key to turn green. If the key does not turn green, repeat programming steps on the previous page.



**3** Remove key after it turns green.

