

## NULINK - Nu-Link - Nuvoton - ICP - SWD - USB Programmer

The Nu-Link Adapter supports ICP (In-Circuit Programming) based on the SWD (Serial Wire Debug) signal interface. The Nu-Link Adapter also supports the third party drivers as Keil RVMDK, IAR EWARM, and CooCox CoIDE.



(/media/product/87.jpg)

### ↓ Downloads

Nu-Link User Manual (/download/654.pdf)

Nu-Link Keil Driver ([https://www.nuvoton.com/resource-download.jsp?tp\\_GUID=SW1120200221180521](https://www.nuvoton.com/resource-download.jsp?tp_GUID=SW1120200221180521))

Nu-Link IAR Driver ([https://www.nuvoton.com/resource-download.jsp?tp\\_GUID=SW1120200221180914](https://www.nuvoton.com/resource-download.jsp?tp_GUID=SW1120200221180914))

Nu-Link ICP Programming Software (/download/816.zip)

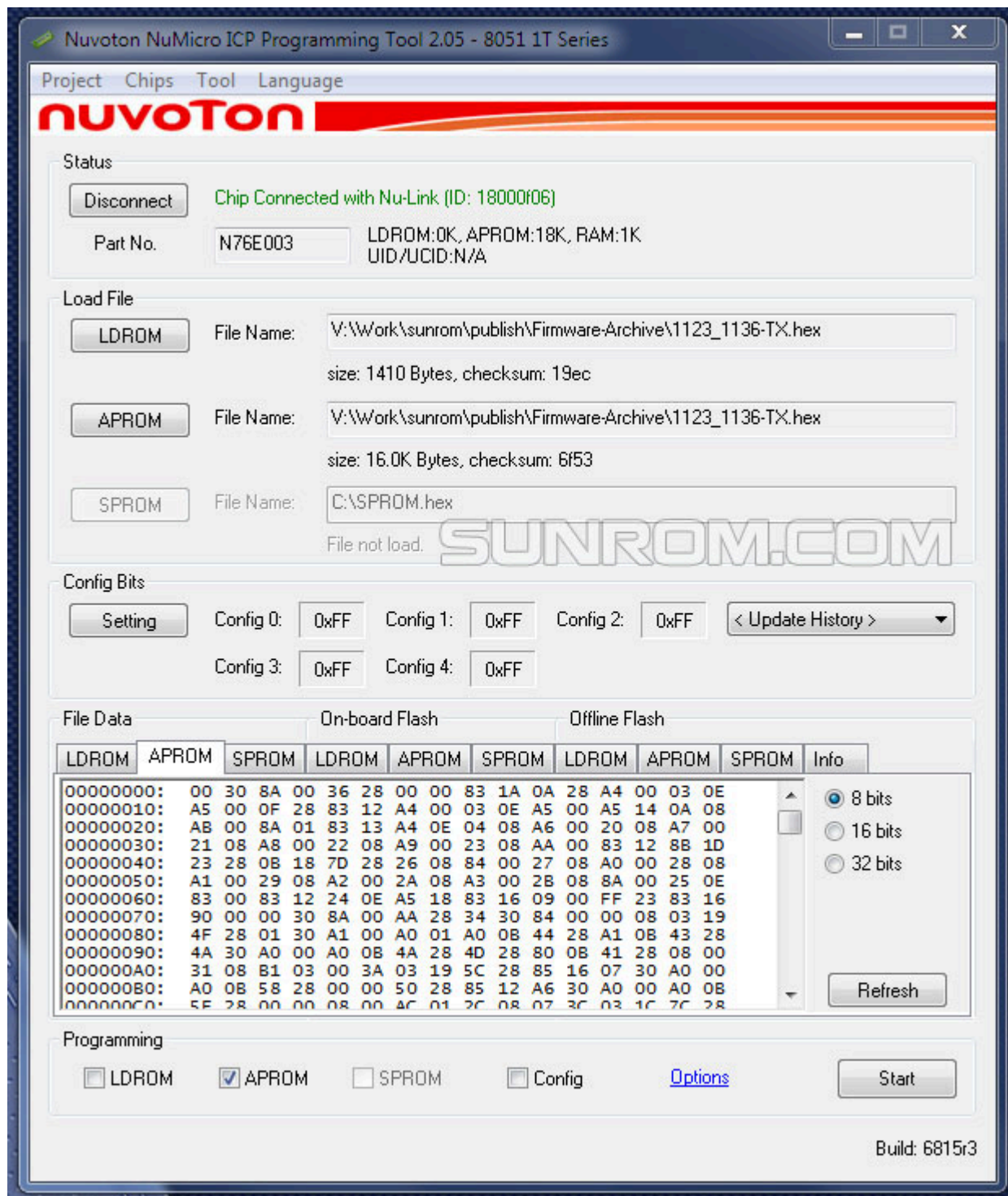
### NULINK - Nu-Link - Nuvoton - ICP - SWD - USB Programmer

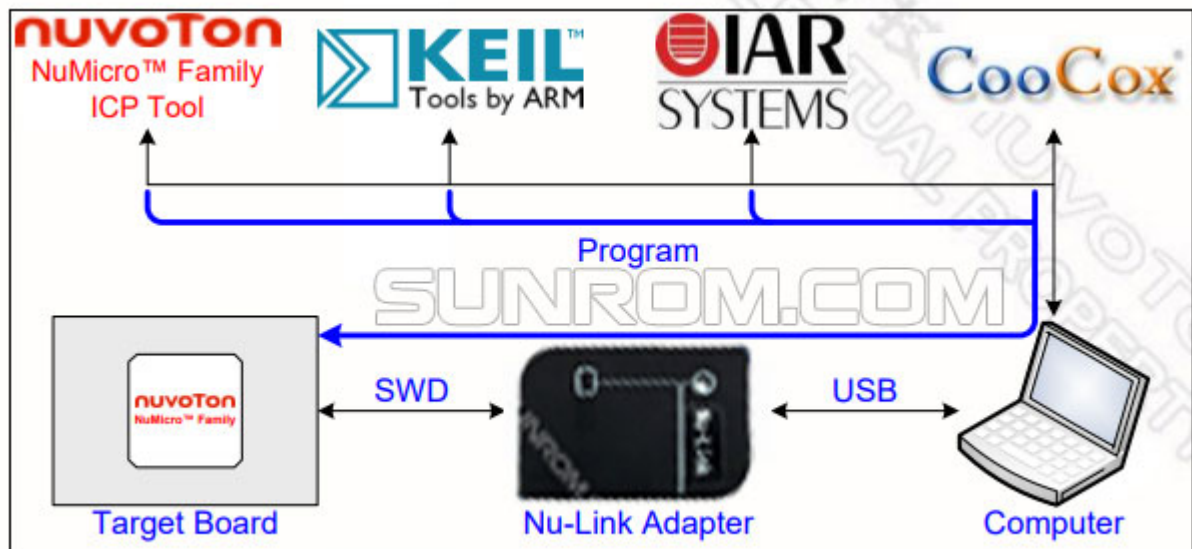
Sunrom Product Code for Ordering: **5382**

### Features

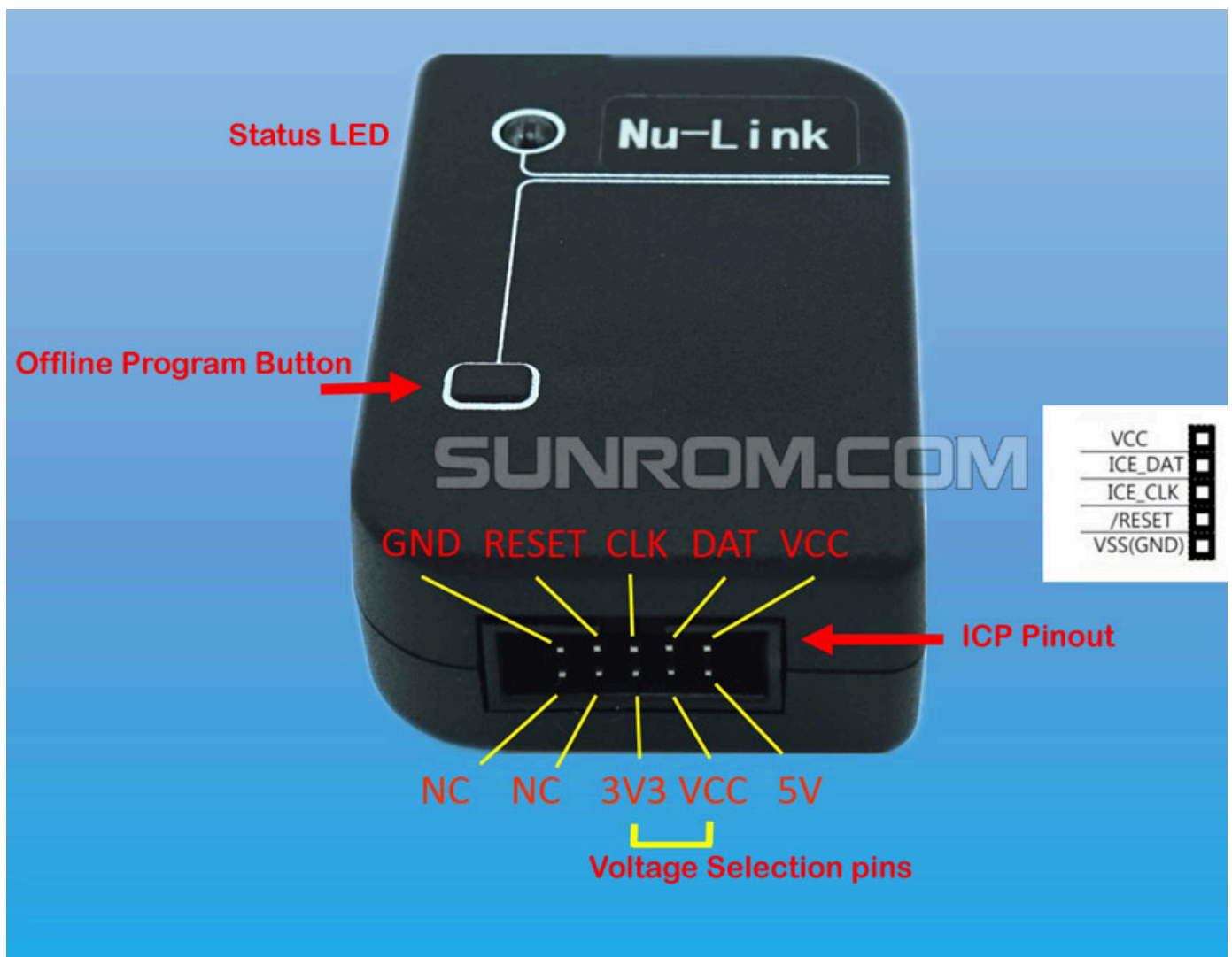
- USB ↔ SWD bridge

- Support ICP (In-Circuit Programming)
- USB Plug & Play
- Support Off-line copy function
- Nu-Link Debug/Programming
- Support Device : NuMicro Families M0-M4 MCU T1-8051 / N76E003 / N76E616 / N76E885 Series (except all NANO Series, NUC505 Series)

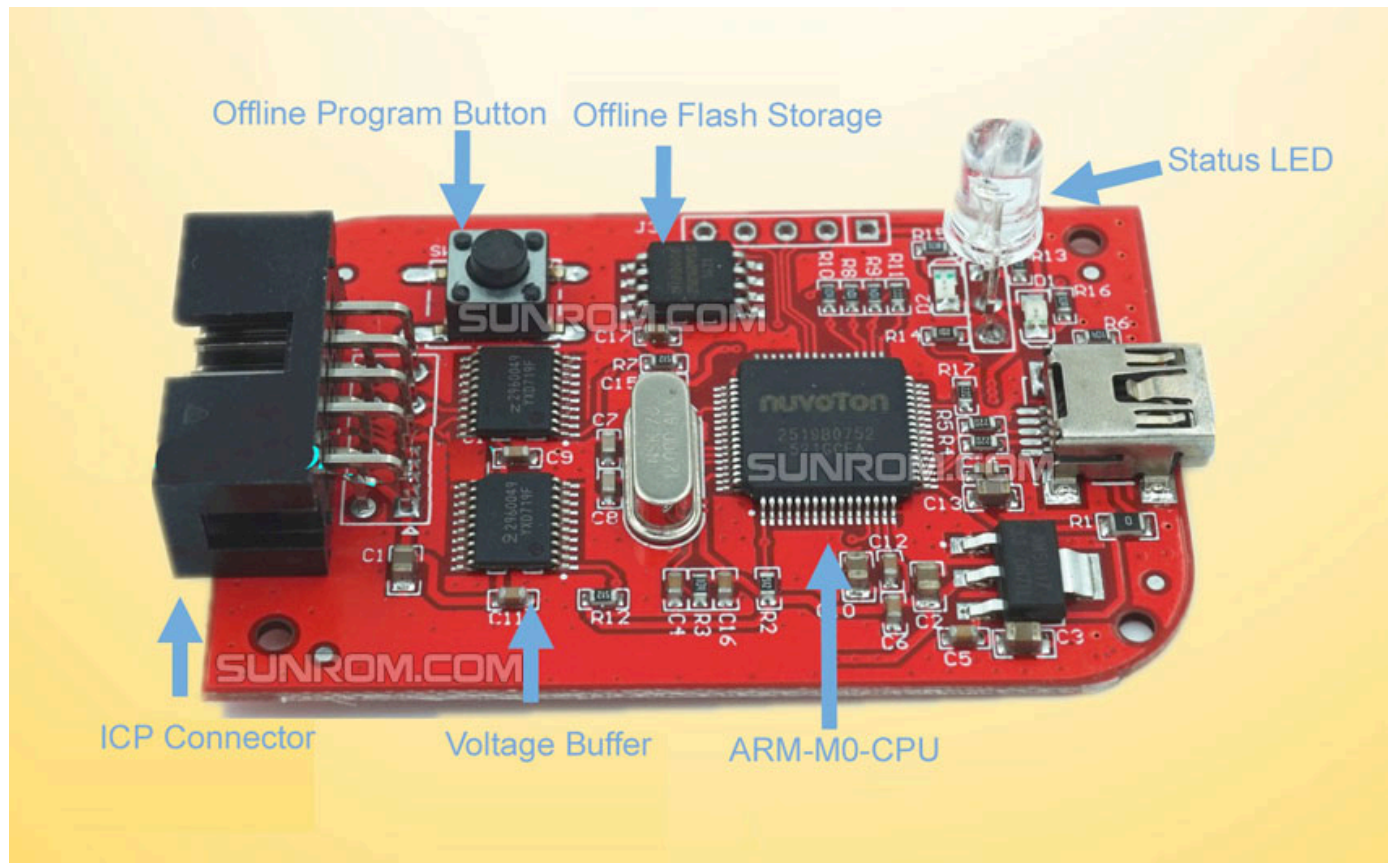




Online Programming Flow Diagram







## Nuvoton Nu-Link Debug Adapter User Manual

**nuvoTon**

# Nuvoton Nu-Link Debug Adapter User Manual

*The information described in this document is the exclusive intellectual property of Nuvoton Technology Corporation and shall not be reproduced without permission from Nuvoton.*

*Nuvoton is providing this document only for reference purposes of NuMicro microcontroller based system design. Nuvoton assumes no responsibility for errors or omissions.*

*All data and specifications are subject to change without notice.*

For additional information or questions, please contact: Nuvoton Technology Corporation.

[www.nuvoton.com](http://www.nuvoton.com)

Oct 28, 2014

-

Revision V1.01

(/download/654.pdf)