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www.nuvoton.com
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1 OVERVIEW

NuTiny-SDK-N76E003 is the specific development tool for 8-bit high performance 1T 8051-based microcontroller N76E003 series. User can use NuTiny-SDK-N76E003 to develop and verify the application program easily.

NuTiny-SDK-N76E003 includes two portions. One is NuTiny-EVB-N76E003 and the other is Nu-Link-Me. NuTiny-EVB-N76E003 is the evaluation board and Nu-Link-Me is its Debug Adaptor. Thus, user does not need other additional ICE or debug equipment.

The Nuvoton 1T 8051-based microcontroller N76E003 series is function compatible with the N76E616 and N76E885 series, the 8-bit high performance 1T 8051-based microcontroller. The instruction set is fully compatible with the standard 80C51 and performance enhanced. The N76E003 series can bridge the gap and replace the cost equivalent to traditional 4T, 6T and 12T 8-bit microcontroller by 1T 8-bit high performance and rich functions. With high performance CPU core and rich well-designed peripherals, the N76E003 benefits to meet a general purpose, home appliances, or motor control system accomplishment.

The N76E003 series can run up to 16 MHz, and operate at a wide voltage range of 2.4V ~ 5.5V and temperature range of -40℃ ~ +105℃. For the N76E003 series, the embedded program flash size is up to 18 Kbytes, SRAM is 256 bytes, and 768 Bytes of auxiliary RAM (XRAM). The N76E003 series also offers size configurable 4K/3K/2K/1K/0K bytes flash of LDROM for the ISP, which provides flexibility to user developed Boot Code.

The N76E003 series has many high-performance peripheral functions, such as 16 MHz high-speed internal RC oscillator (trimmed to ±1% when VDD 5.0V, ±2% in all conditions), I/O port with up to 18 pins, four 16-bit timers, two full-duplex UARTs ports with frame error detection and automatic address recognition, one SPI interface, one I²C interface, up to five enhanced 16-bit PWM output channels, 8 channels 12-bit ADC, Watchdog Timer, Self Wake-up Timer, and a Brown-out Detector. The peripherals are equipped with 18 sources with 4-level-priority interrupts capability. All these peripherals have been incorporated into the N76E003 series to reduce component count, board space and system cost.

Additionally, the N76E003 series is equipped with ISP (In-System Programming) and ICP (In-Circuit Programming) functions, which allow the user to update the program memory without removing the chip from the actual end product. The N76E003 series also supports In-Application-Programming (IAP) function, user switches the code executing without the chip reset after the embedded flash updated.
2 NUTINY-SDK-N76E003 INTRODUCTION

NuTiny-SDK-N76E003 uses the N76E003AT20 as the target microcontroller. Figure 2-1 is NuTiny-SDK-N76E003 for the N76E003 series, the left portion is called NuTiny-EVB-N76E003 and the right portion is Debug Adaptor called Nu-Link-Me.

NuTiny-EVB-N76E003 is similar to other development boards. User can use it to develop and verify applications to emulate the real behavior. The on-board chip covers N76E003 series features. The NuTiny-EVB-N76E003 can be a real system controller to design user's target systems.

Nu-Link-Me is a Debug Adaptor. The Nu-Link-Me Debug Adaptor connects your PC's USB port to the user's target system (via Serial Wired Debug Port) and allows user to program and debug embedded programs on the target hardware. To use Nu-Link-Me Debug adaptor with Keil, please refer to “Nuvoton Nu-Link debug adapter user manual” in detail. This document will be stored in the local hard disk when user installs each driver. Nu-Link-Me also supports virtual COM port function. User can use Nu-Link-Me as a USB to UART virtual COM port, which connects to on-board N76E003AT20 UART0.

![Figure 2-1 NuTiny-SDK-N76E003 (PCB Board)](image)

2.1 Virtual COM Port Switch Description

The switch in Nu-Link-Me, SW3, determines that the virtual COM port function is enabled or disabled. When user turns on all of the positions of switch, the virtual COM port function will be enabled. By using virtual COM port function, user can access the USB device in the same way as it would access a standard COM port to N76E003AT20 UART0. To use this function, user needs to install “VCOM Driver” at first. User can get “VCOM Driver” from NuMicroDVD www.nuvoton.com/NuMicroDVD in folder “Software Utilities”.

2.2 NuTiny-SDK-N76E003 Power Setting and Connector

2.2.1 Power Setting

- J1: USB port in Nu-Link-Me
- JP7 and JP9: VCC33 Voltage connector in NuTiny-EVB-N76E003
2.2.2 Debug Connector

- JP4: Connector in target board (NuTiny-EVB-N76E003) for connecting with Nuvoton ICE adaptor (Nu-Link-Me)
- JP2: Connector in ICE adaptor (Nu-Link-Me) for connecting with a target board (for example NuTiny-EVB-N76E003)

2.2.3 ICE USB Connector

- J1: Mini USB Connector in Nu-Link-Me connected to a PC USB port

2.2.4 Extended Connector

- JP5 and JP6: Show all chip pins in NuTiny-EVB-N76E003

2.2.5 Reset Button

- SW1: Reset button in NuTiny-EVB-N76E003

2.2.6 Power Connector

- JP7 and JP9: 3.3 VCC connector in NuTiny-EVB-N76E003
- JP8 and JP10: GND connector in NuTiny-EVB-N76E003

2.2.7 Virtual COM Port Function Switch

- SW3: Switch ON/OFF to enable or disable Nu-Link-Me virtual COM port function.

<table>
<thead>
<tr>
<th>Function</th>
<th>1</th>
<th>2</th>
<th>3</th>
<th>4</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
<td>ON</td>
</tr>
<tr>
<td>Disable</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
<td>OFF</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Switch</th>
<th>Descriptions</th>
</tr>
</thead>
<tbody>
<tr>
<td>Enable ON</td>
<td>Enable Nu-Link-Me virtual COM port function</td>
</tr>
<tr>
<td>Disable OFF</td>
<td>Disable Nu-Link-Me virtual COM port function</td>
</tr>
</tbody>
</table>
2.3 Pin Assignment for Extended Connector

NuTiny-EVB-N76E003 provides N76E003AT20 on board and the extended connector for TSSOP-20 pin. Table 2-1 is the pin assignment for N76E003AT20.

<table>
<thead>
<tr>
<th>Pin No</th>
<th>Pin Function</th>
<th>Pin No</th>
<th>Pin Function</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>PWM2/IC6/T0/AIN4/P0.5</td>
<td>11</td>
<td>P1.4/SDA/FB/PWM1</td>
</tr>
<tr>
<td>02</td>
<td>TXD/AIN3/P0.6</td>
<td>12</td>
<td>P1.3/SCL/[STADC]</td>
</tr>
<tr>
<td>03</td>
<td>RXD/AIN2/P0.7</td>
<td>13</td>
<td>P1.2/PWM0/IC0</td>
</tr>
<tr>
<td>04</td>
<td>RST/P2.0</td>
<td>14</td>
<td>P1.1/PWM1/IC1/AIN7/CLO</td>
</tr>
<tr>
<td>05</td>
<td>INT0/OSCIN/AIN1/P3.0</td>
<td>15</td>
<td>P1.0/PWM2/IC2/SPCLK</td>
</tr>
<tr>
<td>06</td>
<td>INT1/AIN0/P1.7</td>
<td>16</td>
<td>P0.0/PWM3/IC3/MOSI/T1</td>
</tr>
<tr>
<td>07</td>
<td>GND</td>
<td>17</td>
<td>P0.1/PWM4/IC4/MISO</td>
</tr>
<tr>
<td>08</td>
<td>[SDA]/TXD_1/ICPDA/OCDDA/P1.6</td>
<td>18</td>
<td>P0.2/ICPCK/OCDCK/RXD_1/[SCL]</td>
</tr>
<tr>
<td>09</td>
<td>VDD</td>
<td>19</td>
<td>P0.3/PWM5/IC5/AIN6</td>
</tr>
<tr>
<td>10</td>
<td>PWM5/IC7/SS/P1.5</td>
<td>20</td>
<td>P0.4/AIN5/STADC/PWM3/IC3</td>
</tr>
</tbody>
</table>

Table 2-1 Pin Assignment for N76E003AT20
2.4 NuTiny-SDK- N76E003 PCB Placement

User can refer to Figure 2-2 for the NuTiny-SDK-N76E003 PCB placements.

Figure 2-2 NuTiny-SDK-N76E003 PCB Placement
3 HOW TO START NUTINY-SDK-N76E003 ON THE KEIL C-51 µVISION® IDE

3.1 Downloading and Installing Keil C-51 µVision® IDE Software
Please connect to the Keil company website (http://www.keil.com) to download the Keil C-51 µVision® IDE and install the RVMDK.

3.2 Downloading and Installing Nuvoton Nu-Link Driver
Please connect to Nuvoton 8bit 8051 MCUs website (http://www.nuvoton.com/8bit-8051-mcus) to download the "Nuvoton 8051 Keil uVision Driver" file. Please refer to section 5.1 for the detailed download flow. After the Nu-Link driver is downloaded, please unzip the file and execute the "Nuvoton_8051_Keil_uVision_Driver_v1.08.zip" to install the driver.

3.3 Hardware Setup
The hardware setup is shown as Figure 3-1

Figure 3-1 NuTiny-SDK-N76E003 Hardware Setup

3.4 Example Program
This example demonstrates the ease of downloading and debugging an application on a NuTiny-SDK-N76E003 board. It can be found on Figure 3-2 list directory and downloaded from Nuvoton 8bit 8051 MCUs website.

The example file can be found in the directory list shown in Figure 3-2.
To use this example:

1. Open a project from the N76E003 sample code installation folder (default as C:\Nuvoton) using the following path:
   \N76E003_SampleCode_Keil_C51_V1.0\Sample_Code\1.GPIO

2. Execute "GPIO.uvproj"

3. Compiler

4. Download the program code to Flash

5. Enter / Exit Debug mode

6. Enter Debug mode interface

6. Execute the program

7. The I/O LED on the NuTiny-EVB-N76E003 board will be toggled on.
4 NUTINY-EVB-N76E003 SCHEMATIC

4.1 Nu-Link-Me Schematic
4.2 NuTiny-SDK-N76E003 Schematic
5 DOWNLOADING NUVOTON 8BIT 8051 MCUS RELATED FILES FROM NUVOTON WEBSITE

5.1 Downloading Nuvoton Keil C-51 µVision® IDE Driver

**Step 1**
Visit the Nuvoton 8bit 8051 MCUs website: [http://www.nuvoton.com/8bit-8051-mcus](http://www.nuvoton.com/8bit-8051-mcus)

**Step 2**
Low Pin Count 8051 Series
Standard 8051 Series

**Resources**
- Data Sheet (38)
- Development Tool (4)
- Example Code (2)
- Online Training (1)
- Software (14)

**Step 3**
Download the Nuvoton_8051_Keil_uVision_Driver_v1.08

3. Click here to download

**Step 4**
Download the Nuvoton_8051_Keil_uVision_Driver_v1.08
## 5.2 Downloading Nuvoton 8bit 8051 MCUs N76E003 Series Sample Code

<table>
<thead>
<tr>
<th>Step</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Step 1</td>
<td>Visit the Nuvoton 8bit 8051 MCUs website: <a href="http://www.nuvoton.com/8bit-8051-mcus">http://www.nuvoton.com/8bit-8051-mcus</a></td>
</tr>
<tr>
<td>Step 2</td>
<td>Download the N76E003_SampleCode_Keil_C51_V1.0</td>
</tr>
</tbody>
</table>
## 6 REVISION HISTORY

<table>
<thead>
<tr>
<th>Date</th>
<th>Revision</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>2016.07.28</td>
<td>1.00</td>
<td>1. Preliminary version.</td>
</tr>
</tbody>
</table>
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