

HT8 Easy DEV User's Guide

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1. General Description

1.1 Main Features

- · Directly connects to the e-Link without need for wiring
- Locates on the e-Socket (ESKT40DIPC) for programming using the e-WriterPro
- Three power supply options: 5V(USB)/3.3V/VDD(e-Link)
- Preload breathing light (LED)DEMO CODE, providing board status at a glance
- Compact board a PAD hole distance multiple of 100mil, allows for convenient usage

1.2 Hardware Description

The following illustrations show whether or not OCDSCK and OCDSDA are pin-shared with ICPCK and ICPDA respectively.

• When OCDSCK and OCDSDA are not pin-shared with the ICPCK and ICPDA:







• When OCDSCK and OCDSDA are pin-shared with the ICPCK and ICPDA:

2. e-link On-Chip Debug Support – OCDS

2.1 Software Introduction

- (1) Download the software from the Holtek official website to obtain relevant information.
 - Download path: MCU Development Tools Software ICE Software HT-IDE3000
- (2) After the HT-IDE3000 installation has completed, the Holtek HT8OCDS-ICE User's Guide can be accessed from its menu.



HT-IDE3000 - C:\Users\dongmeiguo\Desktop\test1\HT66V70A\HT66V70A.pjtx - [HT66V70A.c]

(3) Update the e-Link to the e-Link OCDS mode using the HT-IDE3000 software.



2.2 Hardware Introduction

(1) e-Link HT8OCDS Pin Assignment



(2) Hardware Connection Schematic Diagram - using the DEV16NSOP002 as an example





Connect to the USB port for programming using the HT-IDE3000. If problems are encountered, refer to the HT-IDE3000 User's Guide.

• If the connection is successful, the following message will pop up.

HT-IDE3000	\times
Connected to e-Link for HT8 OCDS.	
ОК	

• If the connection fails or there is no connection the following message will pop up.

HT-IDE3000	×
Unable to connect to Holtek ICE.	
Retry Cancel	



3. e-Link In Circuit Programming Function – ICP

3.1 Software Introduction

(1) Download the software from the Holtek official website to obtain relevant information.

Download path: MCU Development Tools — Software — Programmer Software — HOPE3000 for e-Link.

(2) After the HOPE3000 e-Link installation has completed the User's Guide can be accessed from the menu.

lope3000 For e-Link														
File Edi	t View	UpLoad	Dow	nLoad	Tools	eXtra	a Hel	p						
🖻 🖬	X 🖻	🛍 1 _{A -}		8				User's Guide						
Program Memory							About HOPE3000 For	e-Lin	k		Г			
ADDR	0 1	. 2	- 3	4	5	6			_			5	- 6 -	7
0000:01	000 00	00 0000	0000	0000	0000	0000	0000	0000:FF FI	F FF	FF	FF	FF	FF	FF
0008:0	000 00	00 0000	0000	0000	0000	0000	0000	0008:FF FI	F FF	\mathbf{FF}	\mathbf{FF}	FF	\mathbf{FF}	FF

(3) Update the e-Link to the e-Link ICP mode using the HOPE3000 e-Link software.

3.2 Hardware Introduction

(1) e-Link ICP Pin Assignment





(2) Hardware Connection Schematic Diagram - uses the DEV16NSOP002 as an example



The e-Link is connected to the USB port for programming. If the connection is successful, a prompt will be generated informing the user that the writter is connected. If problems are encountered, refer to the HOPE3000 e-Link User's Guide.



4. Pin Assignment and Schematic

No.	Part No.	OCDS EV	VDD	VSS	OCDSDA	OCDSCK	ICPDA		ICPCK		LE	ED		
1	DEV16NSOP025	HT66V0025	1	16	9	8	15	DAO	4		2			
2	DEV16NSOP002	HT66V002	1					PAU	4	PAI	З	PAS		
No.	Part No.	OCDS EV	VDD	VSS	OCDSD	OCDSDA/ICPDA OCDSCK/ICPC		OCDSCK/ICPCK		LE	ED			
3	DEV20NSOP019	HT66V019	20	1	5	PA0	7		PA2		13	PA7		
4	DEV20SSOP004	HT66V004	20	1	5	PA0	7		7		P/	42	13	PA7
5	DEV24SSOP175	HT66V0175	24	1	5	PA0	9) PA		PA2		15	PA7
6	DEV28SSOP185	HT66V0185	20	28 1	5	PA0	11		PA2		17	DA7		
7	DEV28SSOP195	HT66V0195	20								17	FA/		

PCB Difference Comparison Table



4.1 DEV16NSOP025

• Pin Assignment – size: 20mm×40mm







4.2 DEV16NSOP002

• Pin Assignment - size: 20mm×40mm



• Schematic





4.3 DEV20NSOP019

• Pin Assignment – size: 20mm×40mm







4.4 DEV20SSOP004

• Pin Assignment – size: 20mm×40mm







4.5 DEV24SSOP175

• Pin Assignment – size: 20mm×50mm



• Schematic





4.6 DEV28SSOP185

• Pin Assignment – size: 20mm×50mm







4.7 DEV28SSOP195

• Pin Assignment – size: 20mm×50mm





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