

# User's Manual HMI-043T Open Frame

DMP Vortex86 EXm Processor

Compact Panel PC with 4.3" Touchscreen

**HMI-043T-EM41N-O** 

HMI-043T-EM41B-O

**HMI-043T-EM42N-O** 

HMI-043T-EM42B-O

(Version 1.6A)

## **REVISION**

DATE	VERSION	DESCRIPTION
2014/07/31	Version 1.0A	New Release
2015/01/02	Version 1.1A	Update GPIO Function Pin
2015/12/11	Version 1.2A	Update GPIO Function Pin
2016/01/27	Version 1.3A	<ol> <li>Correct LED luminance</li> <li>Add ordering part numbers</li> </ol>
2016/09/09	Version 1.4A	<ol> <li>Correct the website Section 3.1</li> <li>Correct Memory description of Hardware Specifications</li> </ol>
2016/12/21	Version 1.5A	Specification correction
2018/08/10	Version 1.6A	Add onboard flash types on Section 1.5.

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This Manual is for the HMI-043T. Open Frame Series

#### SAFETY INFORMATION

- Read these Safety instructions carefully.
- Please carry the unit with both hands, handle carefully.
- Make sure the voltage of the power source is correct before connecting the equipment to the power outlet.
- Do not expose your Panel PC to rain or moisture in order to prevent shock and fire hazard.
- Input voltage rated +5VDC (HMI-043T Open Frame Series)
- Operating temperature between -20~+60°C (-4F~+140°F).
- Keep HMI-043T away from humidity.
- Never touch un-insulated terminals or wire unless your power adaptor is disconnected.
- Locate your Panel PC as close as possible to the socket outline for easy access and to avoid force caused by entangling of your arms with surrounding cables from the Panel PC.
- USB connectors are not supplied with Limited Power Sources.
- If the equipment is not used for a long time, disconnect it from the power source to avoid damage by transient overvoltage.

#### **WARNING!**



DO NOT ATTEMPT TO OPEN OR TO DISASSEMBLE THE CHASSIS (ENCASING) OF THIS PRODUCT. PLEASE CONTACT YOUR DEALER FOR SERVICING FROM QUALIFIED TECHNICIAN.

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## ch. 1

## **General Information**

- 1.1 Product Description
- **1.2 Product Specifications**
- 1.3 Inspection standard for TFT-LCD Panel
- 1.4 Product Dimensions
- 1.5 Odering Information

## 1.1 Product Description

ICOP Technology Inc. is proudly going to release a brand new HMI, which offers fanless design, low power consumption, and IP65 front panel. The HMI-043T is powered by DMP Vortex86Exm SoC, the new generation SoC of Vortex86 family, which is included 128MB/256MB memory and eMMC Flash memory. The resistive touch panel with LED backlight TFT LCD increases operation convenience and visibility in outdoor environments. The ultra-compact and thin exterior design is perfect for the present demanding embedded and productive applications.

The new HMI-043T inherited PDX/PMX-series' smooth appearance and ultra-texture aluminum exterior design to make your industrial applications look more stylish. The versatile I/O ports, 10/100Mps Ethernet, RS/232/485 , GPIO and Can bus etc. can fulfill fundamental functions. Our consistent advantages feature stable performance, extended working temperature support, low power consumption and fanless design. The open frame model can be accommodated connectivity requirements to industrial machine platforms and industrial automation equipment's needs.

HMI-043T is not only supporting DOS, Linux, and Windows Embedded CE, but also compatible with Arduino platform, which is an open-source electronics prototyping platform based on flexible, easy to use hardware and software to meet ready-to-market demand and provide competitive advantages for customers.

## **1.2 Product Specifications**

### **CPU BOARD SPECIFICATIONS**

CPU	DMP Vortex86EXm 400MHz
BIOS	Coreboot BIOS
Cache	L1:16KB I-Cache, 16KB D-Cache L2: 4-way, 128KB L2 Cache
Memory	Integrated 128MB / 256MB DDRIII
Nand-Flash	512MB(SLC) / 4GB(SLC) / 8GB(MLC) eMMC onboard (Optional)
Network	Integrated 10/100Mbps Ethernet
	HD Audio-Realtek ALC262 CODEC
Audio	Mic-in x 1
	SPK-L , SPK-R (connector) x 1
	RS-232 x 1
Serial Interface	RS-485 x 2
	Can bus x 1
USB	USB ports (Ver2.0) x 2
Digital I/O	8-bit GPIO x 1

### **MECHANICAL & ENVIRONMENT**

Power Requirement	+5VDC
Power Consumption	+5V@2A
Operating Temperature	0~+50°C (+32~+122°F) / -20~+60°C (-4~+140°F)
Storage Temperature	-30~+70°C (-22~ +158°F)
Operating Humidity	0% ~ 90% Relative Humidity, Non-Condensing
Dimensions	105.5 x 67.2 x 13.6mm (4.15 x 2.65 x 0.54 inches)
Weight	250g

### **LCD SPECIFICATIONS**

Display Type	4.3" WQVGA TFT LCD
Backlight Unit	LED
Display Resolution	480(W) x 272(H)
Luminance (cd/m²)	280 cd/m <sup>2</sup>
Contrast Ratio	450 : 1
Display Color	16.7M
Pixel Configuration	R.G.B Vertical Stripe
Viewing Direction	6 o'clock
Viewing Angle	Vertical 120°, Horizontal 140°

#### **TOUCHSCREEN**

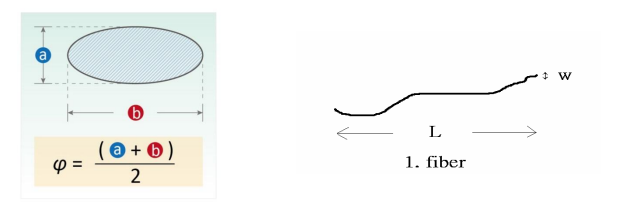
Туре	Analog Resistive
Resolution	Continuous
Surface Properties	3H / Anti-Glare
Transmittance	80%
Controller	PS/2 interface
Software Driver	DOS / Linux / WinCE
Durability	1 million

## 1.3 Inspection standard for TFT-LCD Panel

DEFECT TYPE			LIMIT					Note	
			φ<0.15mm				Ignore		
		SPOT		0.15mm≦φ	)≦0.5mm		N≦4		Note1
				0.5mm	η<φ		N=0		
		FIDED	0.03	8mm <w≦0.1< td=""><td>1mm, L≦5m</td><td>m</td><td>N≦</td><td>3</td><td></td></w≦0.1<>	1mm, L≦5m	m	N≦	3	
VISUAL DEFECT	INTERNAL	FIBER		1.0mm < W,	1.5mm <l< td=""><td></td><td colspan="2">N=0</td><td>Note1</td></l<>		N=0		Note1
DEFEOT				φ<0.1	5mm		Igno	re	
		POLARIZER BUBBLE	$0.15 mm \leq \phi \leq 0.5 mm$				N≦2		Note1
			0.5mm<φ				N=0		
		Mura	It' OK if mura is slight visible through 6%ND filter						
	BRIGHT DOT		A Grade			B Grade			
			C Area	O Area	Total	C Area	O Area	Total	Note3
			N≦0	N≦2	N≦2	N≦2	N≦3	N≦5	Note2
EL EOTDIO AL	DARK DOT		N≦2	N≦3	N≦3	N≦3	N≦5	N≦8	
ELECTRICAL DEFECT	TOTA	L DOT	N≦4		N≦5	N≦6	N≦8	Note2	
	TWO ADJA	CENT DOT	N≦0	N≦1 pair	N≦1 pair	N≦1 pair	N≦1 pair	N≦1 pair	Note4
	THREE OR MORE ADJACENT DOT		NOT ALLOWED						
	LINE DEFECT		NOT ALLOWED						

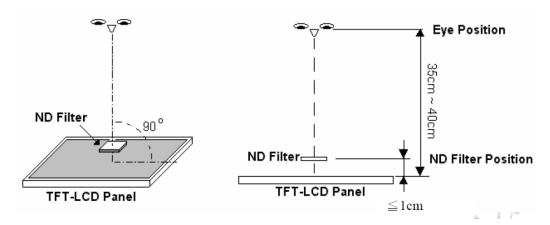
- (1) One pixel consists of 3 sub-pixels, including R, G, and B dot. (Sub-pixel = Dot)
- (2) Little bright Dot acceptitable under 6% ND-Filter.
- (3) If require G0 grand (Total dot N≤0), please contact region sales.

[ Note 1 ] W: Width[mm]; L: Length[mm]; N: Number; φ: Average Diameter.

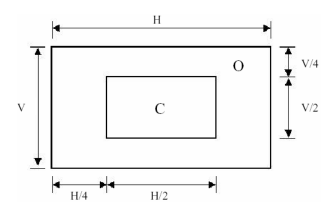


(a) White / Black Spot (b) Polarizer Bubble

[ Note 2 ] Bright dot is defined through 6% transmission ND Filter as following.



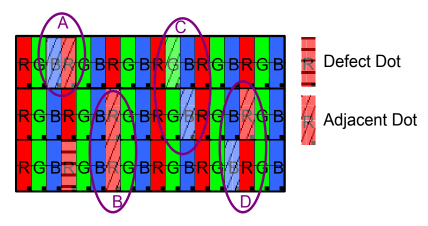
#### [ Note 3 ] Display area



C Area: Center of display area

O Area: Outer of display area

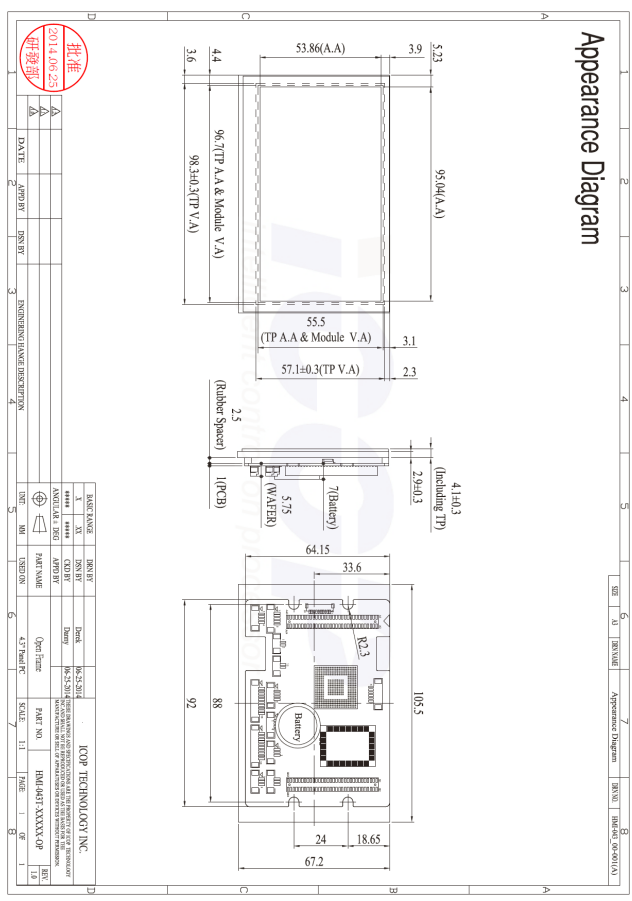
[ Note 4 ] Judge the defect dot and the adjacent dot as following. Allow below (as A, B, C and D status) adjacent defect dots, including bright and dark adjacent dot. And they will be counted 2 defect dots in total quantity.



The defects that are not defined above and considered to be problem shall be reviewed and discussed by both parties.

Defects on the Black Matrix, out of Display area, are not considered as a defect or counted.

## **1.4 Product Dimensions**



## 1.5 Ordering Information

Product Code	LCD Size	CPU Type	CPU Clock	RAM	Flash onboard	I/O
НМІ	043T	EM(EXm)	3 (300MHz) 4 (400MHz)	1 (128MB) 2 (256MB)	N (No Flash) B (512MB SLC) E (4GB SLC) F (8GB MLC)	O (Open Frame) B (O type + Case) B01 (B type + I/O board with case) B02 (B type + PoE I/O board with case) BC1(B type + CAN I/O board with case) BF (O type + Case + RFID) BF01 (B type + I/O board with case + RFID) BF02 (B type + PoE I/O board with case + RFID) BFC1(B type + CAN I/O board with case + RFID)

1. Product Code: Code 1~3 •

HMI: HMI Series

2. LCD Size: Code 4~7 •

043T: 4.3" LCD with touchscreen •

3. CPU Type: Code 8~9 •

EM: Vortex86EXm •

4. CPU Clock: Code 10 .

3 : 300MHz ∘ 4 : 400MHz ∘

5. RAM: Code 11 •

1:128MB ∘ 2:256MB ∘ (BTO)

6. Flash Onboard: Code 12 -

N: No Flash • B: 512MB SLC • E: 4GB SLC • F: 8GB MLC •

(The "N" and "B" versions are standard version, and the "E" and "F" versions are BTO. Please contact ICOP for the lead time of "E" and "F" versions.)

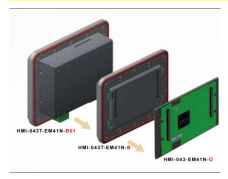
7. I/O Code: Code 13~16 •

O: Open Frame type with full function

B: Box type without I/O Board

(B01=Standard; B02=with PoE; BC1=with CAN)

(BF01=Standard RFID; BF02=RFID with PoE; BFC1=RFID with CAN)



PART NUMBER	DESCRIPTION
HMI-043T-EM41N-O	4.3" HMI OP w/128MB/8MBSPI/2U/1S/485/GPIO/SPK/CAN
HMI-043T-EM41B-O	4.3" HMI OP w/128MB/512MBeMMC/8MBSPI/2U/1S/485 /GPIO/SPK/CAN
HMI-043T-EM42N-O	4.3" HMI OP w/256MB/8MBSPI/2U/1S/485/GPIO/SPK/CAN
HMI-043T-EM42B-O	4.3" HMI OP w/256MB/512MBeMMC/8MBSPI/2U/1S/485 /GPIO/SPK/CAN
CABLE-265OP-SET	HMI-043T Open Frame cable set

### **PACKING LIST**

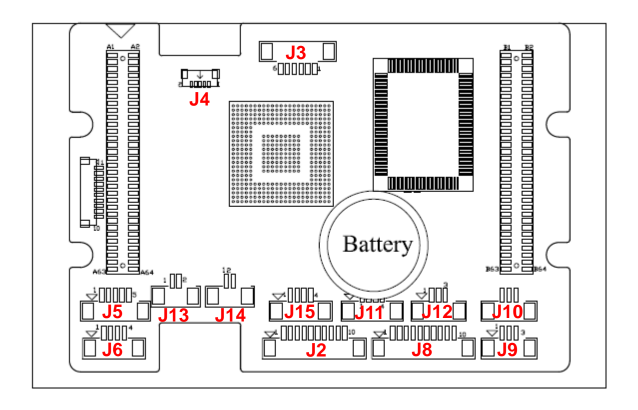
PART NUMBER	PACKAGE	
HMI-043T-EM41N-O	HMI-043T-EM41N-O *1	
HMI-043T-EM41B-O	HMI-043T-EM41B-O *1	
HMI-043T-EM42N-O	HMI-043T-EM42N-O *1	
HMI-043T-EM42B-O	HMI-043T-EM42B-O *1	
CABLE-265OP-SET	CABLE-265OP-485-15	x 3 .
	CABLE-265OP-COM-15	x 1 .
	CABLE-265OP-GPIO-15	x 1.
	CABLE-265OP-LAN-15	x 1.
	CABLE-265OP-USB-15	x 1.
	CABLE-265OP-USB-15-1	x 1.

## Ch. **2**

## **System Installation**

- 2.1 CPU Board Outline
- 2.2 Connector Summary
- 2.3 Connector Pin Assignments
- 2.4 Connector I/O Overview

## 2.1 CPU Board Outline



HMI-043T CPU Board

## 2.2 Connector Summary

No.	Description	Type of Connections	Pin#
J1A	Expansion slot	1.27mm 32x2-pin female box header	64-pin
J1B	Expansion slot	1.27mm 32x2-pin female box header	64-pin
J2	GPIO	1.25mm 10-pin wafer	10-pin
J3	JTAG (Debug USE)	1.25mm 6-pin wafer	6-pin
J4	USB	0.8mm 5-pin wafer	5-pin
J5	USB	1.25mm 5-pin wafer	5-pin
J6	LAN	1.25mm 4-pin wafer	4-pin
J8	RS-232	1.25mm 10-pin wafer	10-pin
J9	RS-485	1.25mm 3-pin wafer	3-pin
J10	RS-485	1.25mm 3-pin wafer	3-pin
J11	TOUCH	1.25mm 4-pin wafer	4-pin
J12	CAN	1.25mm 3-pin wafer	3-pin
J13	SPK-L	1.25mm 2-pin wafer	2-pin
J14	SPK-R	1.25mm 2-pin wafer	2-pin
J15	MIC-IN	1.25mm 4-pin wafer	4-pin

## 2.3 Connector Pin Assignments

J1A/J1B: Expansion Slot

J1A	J1A1		1A2	J	1B1	J1B2		
Pin#	Signal Name							
1	RSTDRV	2	GND	1	VCC_IN	2	VCC_IN	
3	GP00	4	GP01	3	GP70	4	GP71	
5	GP02	6	GP03	5	GP72	6	GP73	
7	GP04	8	GP05	7	GP74	8	GP75	
9	GP06	10	GP07	9	GP76	10	GP77	
11	GP90	12	GP91	11	GP60	12	GP61	
13	GP92	14	GP93	13	GP62	14	GP63	
15	GP94	16	GP95	15	GP64	16	GP65	
17	GP96	18	GP97	17	GP66	18	GP67	
19	GND	20	GND	19	GND	20	GND	
21	USBD1-	22	USBD2-	21	GP50	22	GP51	
23	USBD1+	24	USBD2+	23	GP52	24	GP53	
25	AGND	26	AGND	25	GP54	26	GP55	
27	ADC_0	28	ADC_1	27	GP56	28	GP57	
29	ADC_2	30	ADC_3	29	GP40	30	GP41	
31	ADC_4	32	ADC_5	31	GP42	32	GP43	
33	ADC_6	34	ADC_7	33	GP44	34	GP45	
35	GND	36	GND	35	GP46	36	GP47	
37	SATA_TX-	38	SATA_RX-	37	GND	38	GND	
39	SATA_TX+	40	SATA_RX+	39	GP30	40	GP31	
41	GND	42	HSYNC	41	GP32	42	GP33	
43	VGA_R	44	VSYNC	43	GP34	44	GP35	
45	VGA_G	46	PCIRST-	45	GP36	46	GP37	
47	VGA_B	48	RESET-	47	GP20	48	GP21	
49	GND	50	GND	49	GP22	50	GP23	
51	LANTX-	52	LANRX-	51	GP24	52	GP25	
53	LANTX+	54	LANRX+	53	GP26	54	GP27	
55	VBATT	56	VCC1.8_OUT	55	GND	56	GND	
57	GP80	58	GP81	57	GP10	58	GP11	
59	GP82	60	GP83	59	GP12	60	GP13	
61	GP84	62	GP85	61	GP14	62	GP15	
63	GP86	64	GP87	63	GP16	64	GP17	

### **GPIO Function Pin**

	$\overline{}$	GPIO PIN	Function	$\overline{}$	GPIO PIN	Function	
	$\rightarrow$	GP00	COM1 DCD1\	_	GP50	Tunodon	
		GP01	COM1 TXD1\	1	GP51		
		GP02	COM1 RTS1\	1	GP52		
P0/COM1		GP03	COM1 RI1\	1	GP53		P5
ro/cowii	P0	GP04		P5	GP54		
		GP05	COM1 DTR1\	ľ	GP55		
		GP06	COM1 DSR1\	1	GP56		
		GP07	COM1 CTS1\	1	GP57		$\neg$
		GP10	<u> </u>		GP60	SDA D2	
		GP11		1	GP61	SDA D3	
		GP12		1	GP62	SDA CMO	
P1	P1	GP13		P6	GP63	SDA CLK	P6/SD/eMMC
	[ ]	GP14		[ ]	GP64	SDA D0	1 0/05/61111110
		GP15		1	GP65	SDA D1	
		GP16		1	GP66	SDA CD	
		GP17		1	GP67	SDA_WP	
		GP20	SPI CS Touch		GP70	GP70	
	1 1	GP21	SPI SCLK Touch	P7	GP71	GP71	
		GP22	SPI_SDI_Touch		GP72	GP72	
P2/Bit-Rich-I/O	P2	GP23	SPI SDO Touch		GP73	GP73	P7/GPIO
		GP24	SPI INT Touch		GP74	GP74	
		GP25			GP75	GP75	
		GP26	En&PWM Dimming Control		GP76	GP76	
		GP27	14.318Mhz OUT		GP77	GP77	
		GP30	COM5_TXD5		GP80	HD_BCLK	
		GP31	COM5_RXD5		GP81	HD_SYNC	
		GP32	COM6_TXD6		GP82	HD SDO	
P3/Rich-I/O	P3	GP33	COM6 RXD6	P8	GP83	HD SDI	P8/Bit-Rich-I/O
		GP34			GP84	HD RST#	
		GP35			GP85	COM5 TXDEN5	
		GP36			GP86	COM6_TXDEN6	
		GP37			GP87	_	
		GP40			GP90		
		GP41			GP91		
		GP42	CAN-TXD		GP92		
P4/Bit-Rich-I/O	P4	GP43	CAN-RXD	P9	GP93		P9
		GP44			GP94		
		GP45			GP95		
		GP46			GP96		
		GP47			GP97		

#### J2: GPIO

Pin #	Signal Name	Pin#	Signal Name
1	GND	2	GP70
3	GP71	4	GP72
5	GP73	6	GP74
7	GP75	8	GP76
9	GP77	10	VCC

#### J4: USB

Pin#	Signal Name	Pin#	Signal Name
1	VCC	2	LUSBD1-
3	LUSBD1+	4	GND
5	GGND		

#### J5: USB

Pin#	Signal Name	Pin#	Signal Name
1	VCC	2	LUSBD2-
3	LUSBD2+	4	GND
5	GGND		

#### J6: LAN

Pin#	Signal Name	Pin#	Signal Name
1	LTX+	2	LTX-
3	LRX+	4	LRX-

#### J8: COM

Pin #	Signal Name	Pin#	Signal Name
1	GND	2	RI1
3	DTR1	4	CTS1
5	TXD1	6	RTS1
7	RXD1	8	DSR1
9	DCD1	10	VCC

#### J9: RS-485

Pin#	Signal Name	Pin#	Signal Name
1	RS485+	2	RS485-
3	GND		

#### J10: RS-485

Pin#	Signal Name	Pin#	Signal Name
1	RS485+	2	RS485-
3	GND		

#### J11: TOUCH

Pin#	Signal Name	Pin#	Signal Name
1	Y-	2	X-
3	Υ	4	X+

#### J12: CAN

Pin#	Signal Name	Pin#	Signal Name
1	CAN_H	2	CAN_L
3	GND		

#### J13: SPK-L

Pin#	Signal Name	Pin#	Signal Name
1	LOUTP	2	LOUTN

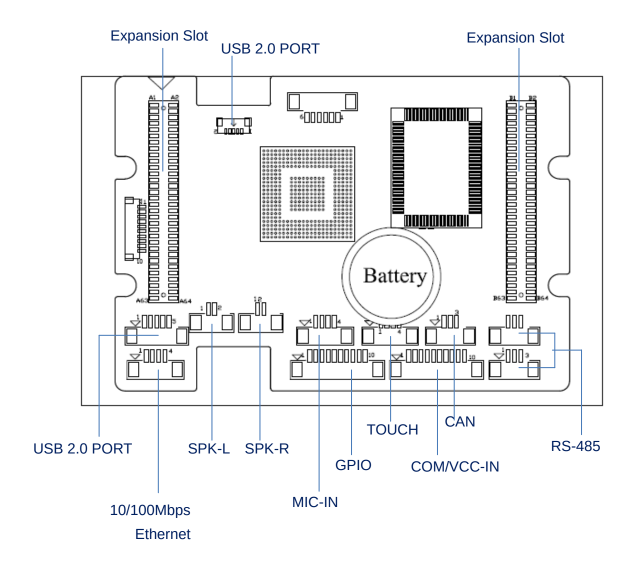
#### J14: SPK-R

Pin#	Signal Name	Pin#	Signal Name
1	ROUTP	2	ROUTN

#### J15: MIC-IN

Pin#	Signal Name	Pin#	Signal Name
1	VREFOUT	2	GND
3	GND	4	MIC1

## 2.4 Connector I/O Overview



## **Driver Installation**

3.1 HMI-043T Development Note

#### **VGA**

Vortex86VGA is a programmable VGA controller in 22mm x 16mm LQFP 128 package. It integrates a PCIe bridge controller and a VGA controller with 4M-Byte Pseudo SRAM memory (16-bit data width). It also incorporates 3.3V DVO digital interfaces to support a third party LVDS/TMDS transmitter.

#### LAN

The Vortex86DX2 processor is integrated 10/100Mbps Ethernet controller that supports both 10/100BASE-T and allows direct connection to your 10/100Mbps Ethernet based Local Area Network for full interaction with local servers, wide area networks such as the Internet.

I/O and IRQ settings can be done by software with the supplied utility software, or it can be set for Plug and Play compatibility. The controller supports: Half / Full-Duplex Ethernet function to double channel bandwidth, auto media detection.

#### **AUDIO**

The ALC262 series are 4-Channel High Definition Audio Codecs with UAA (Universal Audio Architecture) featuring two 24-bit stereo DACs and three 20-bit stereo ADCs, they are designed for high performance multimedia desktop and laptop systems. The ALC262 series incorporates proprietary converter technology to achieve over 100dB Signal-to-Noise ratio playback quality; easily meeting PC2001 requirements and also bringing PC sound quality closer to consumer electronic devices.

#### OPERATING SYSTEM SUPPORT

The HMI-043T provides the VGA and LAN drivers for DOS, Linux, and Windows CE, Please get the drivers from ICOP technical support URL: tech.icop.com.tw

HMI-043T is an open-source embedded platform based on Vortex86EXm SoC, easy-to-use hardware and software integrated. This platform can support many x86 O/S as well as those running on the original Arduino base system.

## 3.1 HMI-043T Development Note

#### < WINDOWS DEVELOPMENT GUIDE >

Windows Embedded CE 6.0 BSP and Windows Embedded Compact 7 BSP with development notes, please visit technical website to get more information at <a href="http://tech.icop.com.tw/">http://tech.icop.com.tw/</a>.

#### < LINUX INSTALLATION NOTE>

Please visit Linux technical website to get more information at ftp://vxdx:gc301@ftp.dmp.com.tw/Linux\_DEMO/Vortex86\_Linux\_Support \_List.htm

## Warranty

This product is warranted to be in good working order for a period of one year from the date of purchase. Should this product fail to be in good working order at any time during this period, we will, at our option, replace or repair it at no additional charge except as set forth in the following terms. This warranty does not apply to products damaged by misuse, modifications, accident or disaster. Vendor assumes no liability for any damages, lost profits, lost savings or any other incidental or consequential damage resulting from the use, misuse of, originality to use this product. Vendor will not be liable for any claim made by any other related party. Return authorization must be obtained from the vendor before returned merchandise will be accepted. Authorization can be obtained by calling or faxing the vendor and requesting a Return Merchandise Authorization (RMA) number. Returned goods should always be accompanied by a clear problem description.

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