**Compact Design PANEL** 5.7" Vortex86DX 1GHz Panel PC Fanless and low power consumption w/1GB memory, 15W Power Adapter,DDR2/2USB/AUDIO/LAN/COM/CF/microSD, with resistive touchscreen

## (Model: XPC05701G)

## **Features**:

- 5.7" TFT LCD with resistive touchscreen
- DM&P Vortex86DX 1GHz onboard
- 256/512MB DDR2 system memory onboard
- Compact Flash Type I/II / Micro SD Slot
- Mini-PCI socket (Wi-Fi Optional)
- Fanless and low power consumption
- Metal chassis with compact design

### Introduction

XPC05701G is an ultra compact platform for the present demanding embedded and productive applications. It has new Vortex86DX SoC CPU which consumes only minimum power requirement when running at 1GHz, and DDR2 memory provides faster data transfer rate. By using 5.7" TFT LCD, XPC05701G becomes the perfect choice for a limited budget. In additional, the integrated 10/100M Ethernet port supplies the communication capability which makes XPC05701G can be more widely used when running with DOS, Linux, Windows CE, and Windows XP environment to become the perfect solution for system integration.

System	<b>Specifications</b>	
<b>ejscsn</b>	opoolinoutions	

system specifications	
CPU	DM&P Vortex86MX+ 1GHz
Cache	L1:16KB I-Cache, 16KB D-Cache L2: 256KB Cache
Memory	1GB DDR2 onboard
Watchdog Timer	Software programmable from 30.5u to 512 seconds x 2 sets
Serial Port	RS-232/422/485 x 1
USB Ports	USB ports (Ver2.0) x 2
Ethernet	Integrated 10/100M Ethernet
Audio	HD Audio-Realtek ALC262 CODEC
Internal Drives	Compact Flash Type I/II slot, Micro SD slot
Touch Screen Type	Analog Resistive
Expansion Slot	Wi-Fi Optional
Power Requirement	+5VDC / +8-+35VDC
Power Consumption	+5V@1.5A
Operating Temperature	0~+50°C(32~+122°C)
Storage Temperature	-10~+60°C(14~+140°C)
Operating Humidity	0% ~ 90% relative humidity, non- condensing
Operating System	DOS, Linux, Windows CE, Windows XP
Dimensions	152 x112 x33mm (5.98x4.41 x 1.3 inches)
Weight	374g
Certification	CE, FCC, VCCI, Vibration

#### LCD Display

TOUCH SCREEN

VGA TFT LCD
5.7"
640x480
262,144
Vertical 100°, Horizontal 140°
500 cd/m2
25,000 hrs
300:1



WideTemp

-20°C to +60°

# **Side View**

#### XPC05701GDC



#### XPC05701G



