#### **Features**

- 10.4" or 12.1" VGA color TFT LCD display
- Heavy-duty steel chassis and NEMA 4/12 compliant plastic front panel
- All-in-one SBC, MediaGX 233MHz
- Brightness and LCD power on/off controller on the aluminum alloy front panel (aluminum front panel optional)
- Four 16C550 RS-232C ports, one RS-232C port can also be set as RS-422/485
- Disk Driver Space for CD-ROM, FDD and HDD
- DiskOnChip flash disk socket
- PC/104 expansion connector

#### Introduction

The AMB-2000/2020 series panel PC's are industrial computers that are designed for industrial environments.. They are a full function PC-base system with a 10.4" VGA (640 x 480) color TFT hi-brightness, long-life time LCD display. The compact dimensions are ideal for automation applications where the installation space is critical. These PC's are characterized by their space saving feature and flexible selection of hardware. The AMB-2000/ 2020 series panel PC's feature a heavy-duty steel chassis with a sealed plastic front panel that meets the toughest industrial and environmental standards.

# **AMB-2000/2020** Industrial HMI Panel PC with Flat-Panel Display



#### Specifications for AMB-2000

Construction: Heavy-duty steel chassis & NEMA 4/12 plastic front panel. CPU: MediaGX 233MHz Memory: 32M DRAM Display: 10.4" VGA (640 x 480) TFT color LCD LCD/CRT controller: NS Cx5530 Chipset UMA supports up to 4MB display memory Network (LAN): Realtek RTL8139B 10/100Base-T Ethernet controller I/O ports: 4 serial ports: three RS-232, one RS-232/422/ 485, 1 parallel port (support ECP/EPP), 1 keyboard port, 1 PS/2 mouse interface Disk Drives: HDD and FDD or HDD and CD-ROM USB connector: Dual USB ports onboard Expansion: PC/104 connector Mounting: Panel mount **Power supply:** Universal 70W switching power supply Dimension: (W x H x D) 306 x 228 x 95 mm Gross Weight: 6.0 Kg



#### **Specifications for AMB-2020**

**Construction:** Heavy-duty steel chassis & NEMA 4/12 plastic front panel. CPU: MediaGX 233MHz Memory: 32M DRAM Display: 12.1" SVGA (800 x 600) DSTN color LCD LCD/CRT controller: NS Cx5530 Chipset UMA supports up to 4MB display memory Network (LAN): Realtek RTL8139B 10/100Base-T Ethernet controller I/O ports: 4 serial ports: three RS-232, one RS-232/422/ 485, 1 parallel port (support ECP/EPP), 1 keyboard port, 1 PS/2 mouse interface Disk Drives: HDD and FDD or HDD and CD-ROM USB connector: Dual USB ports onboard Expansion: PC/104 connector Mounting: Panel mount **Power supply:** Universal 70W switching power supply Dimension: (W x H x D) 330 x 255 x 93 mm Gross Weight: 5.0 Kg

#### **LCD Specifications**

Model:	AMB-2000	2020
Display type:	10.4" TFT	12.1" TFT
	color LCD	color LCD
Max. resolution:	640 x 480	800 x 600
Max. colors:	256K	256K
Dot size (mm):	0.33 x 0.33	0.308 x 0.308
Luminance (cd/m2):	200	200
Viewing angle:	90° (h) 50° (v)	110°
Temperature:	0° ~50° C	0° ~50° C
VR Controller:	Yes	Yes
LCD MTBF (Hrs):	50,000	50,000
Back Light MTBF (Hrs):	25,000	25,000

### **Ordering Information**

AMR 2000		
Part Number 2000HT	Description 10.4" Bright TFT Color LCD, (200 cd/m) Cyrex MediaGX 233MHz CPU	
Options (add to end of Part Number)		
T	Touchscreen	
24V	24V power instead of 120Vac power	
12V	12V power instead of 120Vac power	
64M	Memory expanded to 64MB	
128M	Memory expanded to 128MB	
NTW	Windows NT 4.0 Workstation Installed	
NTS	Windows NT 4.0 Server (5 lic.) Installed	
ILINK	Infilink Software Installed.	
INTCD	Unlimited Tags, Any Driver Internal Slim CDROM REPLACING internal FDD. With this option, no internal FDD will be present. There is no external FDD connector, so a USB floppy drive should be	
USBFDD EXTCD	External USB Floppy Disk Drive External CDROM Drive	

#### AMB 2020

Part Number 2000HT	Description 12.1" Bright TFT Color LCD, (250 cd/m) Cyrex MediaGX 233MHz CPU		
Options (add to end of Part Number)			
Т	Touchscreen		
24V	24V power instead of 120Vac power		
12V	12V power instead of 120Vac power		
64M	Memory expanded to 64MB		
128M	Memory expanded to 128MB		
NTW	Windows NT 4.0 Workstation Installed		
NTS	Windows NT 4.0 Server (5 lic.) Installed		
ILINK	Infilink Software Installed.		
	Unlimited Tags, Any Driver		
INTCD	Internal Slim CDROM REPLACING		
	internal FDD. With this option, no internal		
	FDD will be present. There is no external		
	FDD connector, so a USB floppy drive should be		
	purchased if needed.		
USBFDD	External USB Floppy Disk Drive		
EXTCD	External CDROM Drive		

## Dimensions



