



BIS-6592LC

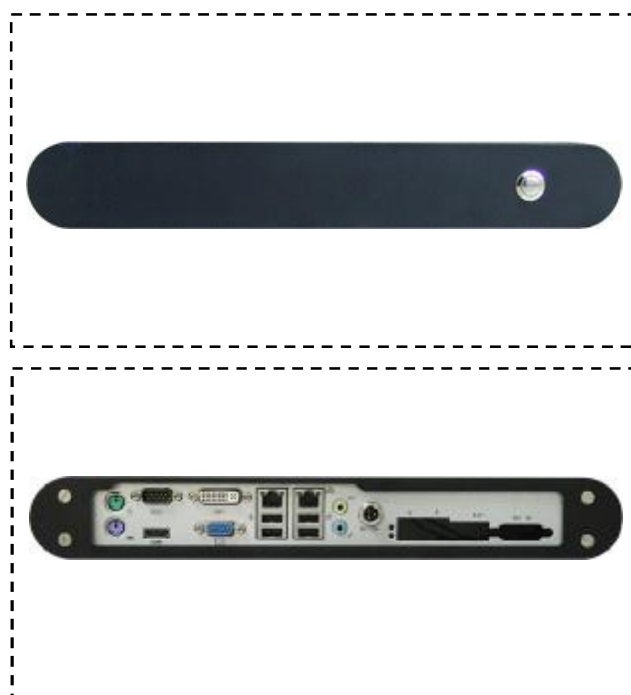
LED Large Screen Control Hardware Platform



Features:

- ◆ LED control hardware platform, compact and flexible
- ◆ Based on Intel GM45+ICH9EM with Intel Penryn/Core 2 Duo/Celeron M processor
- ◆ Support mainstream LED control cards
- ◆ 2x 10/100/1000Mbps Ethernet
- ◆ 1x 2.5" HDD Bay and 1x CF socket
- ◆ Rich I/O: 1x VGA /1x DVI /1x HDMI /1x COM /1x KB /1x MS /2x LAN
- ◆ Dimension: 355mm×194mm×50mm(W×D×H)

Panel I/O Location:



BIS-6592LC

Intel GM45 Based LED Large Screen Control Hardware Platform

Specification:

Model		BIS-6592LC
Platform		Intel
Chassis	Color	Black
	Dimension	855mm 494mm 50mm(W×D×H)
	Structure	"ICEFIN" enclosure
	Material	Aluminium alloy
Motherboard	Type	MITX-6922
	Processor	Socket P Intel Penryn/Core 2 Duo /Celeron M
	Chipset	Intel GM45+ICH9EM (ICH9BM optional)
	Memory	2x 204 Pin DDR3 667/800/1066MHz SO-DIMM, up to 8GB
Storage	CompactFlash®	1x CF
	SSD	--
	HDD	1x 2.5"HDD Bay
System	LAN	Intel 82567LM/82574L,10/100/1000Mbps,2x LAN
	USB2.0	4x USB2.0
	Serial Port	1x RS232(DB9)
	Display	1x VGA,1x DVI-D,1x HDMI
	Cooling System	1x CPU FAN
	Audio	1x Mic-in,1x Line-out
	Expansion	1x PCI LED control card reserve location
	LED Indicator	Power LED/HDD LED
	System Control	Power Switch
	PS/2	1x KB,1x MS
Power Supply	Power Mode	DC +12V Power Adapter
Reliability	Installation	Desktop or Wall mount
	Operating Temp	0°C ~ 55°C
	Storage Temp	-40°C ~ 80°C
	Relative Humidity	5% ~ 95%, relative humidity, no-condensing
	Vibration	0.5g rms/5~500Hz/random operating
	EMC	CE/FCC Class B