



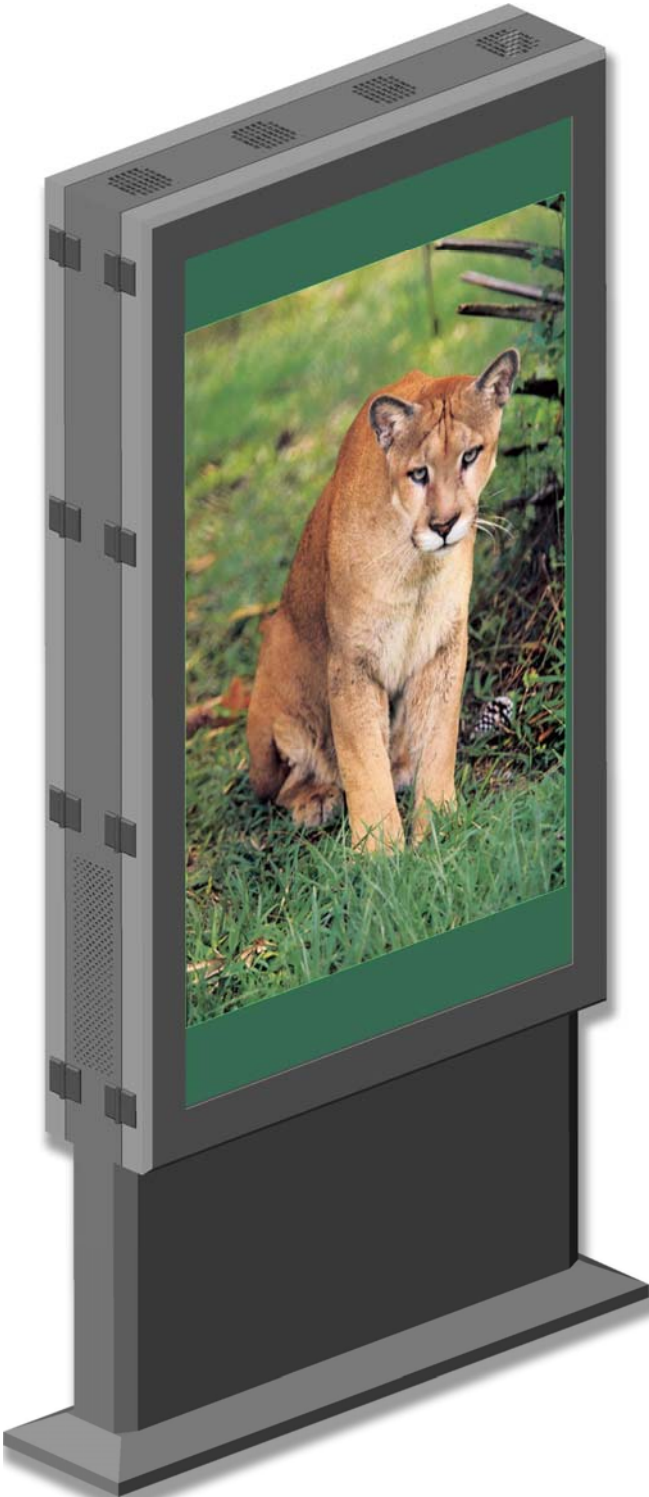
Public Information Display

Reception

Digital
Signage
System

Banking
Finance

Retail
Advertising



Airports Railway Transport



Digital Signage, 32" LCD

Feature

Large format, life size
High resolution HD, 1366x768
Wide Screen 16:9 format
Built-in Player
Portability
Touch screen
Modular Design, Easy Maintenance

Application

Portable
•Advertising Signage
•Reception & Entertainment
•Casino
•Banking & Finance
•Exhibition & Road Show
•Fashion Show

DST-8232-C



Digital Signage Portrait 32"

Graphic Engine Type	Pentium Atom	Pentium Core2 Duo
Processor	Intel Atom 1.6GHz	Intel Core2 Duo, 1.8GHz
Hard Disk	80G byte 2.5" HDD	
System Memory	1GB	
Video Memory	256M byte	
Ethernet	10/100Mbps	
Wireless LAN	Wifi 54Mbps	
Audio	Speaker, Mic-in, Line-in	
Keyboard & mouse	USB connection	

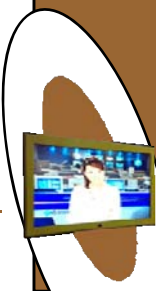
Graphic Engine Options	
Disk On Module (DOM)	Up to 8GB
Hard Disk	2.5" HDD available
System Memory	up to 2GB max
Ethernet, wireless	Up to 108Mbps
Operating System	Linux, Windows XP,



Digital Signage, Technical Specification, IP20

Technical Specification

Mechanical Specification	32" TFT LCD Panel
Display Size (Diagonal)	31.5 Inch or 80cm
Active Area	697.69 (H) x 392.26 (V) mm
Native Resolution	WXGA, 1366 x 768 pixels
Pixel Size	0.744(H) x 0.744 (V) mm
LCD Panel Overall Size	760.0(W) x 450.0(H) x 50.1(D)mm
Surface Treatment	Anti glare, low reflection coating Hard coating: 2H
Digital Signage Weight	75 kg
Packaging Size	2,000 (L) x 800 (W) x 500 (H) mm
Electrical Specification	32" TFT LCD Panel
Viewing Angle	88° horizontal 88° vertical
Brightness	500 nits or cd/m ²
Contrast Ratio	1,600 : 1 (typical)
Response Time	6ms
Frequency	47 - 85 Hz
Lamp Life Time MTBF	50000 hours
Number of color	16.7 million colors
Operating Temperature	0° to +50 °C
Storage Temperature	-25° to +60 °C
LVDS	24 bit Single channel
VGA Signal Output	Analog RGB, DB15 (female) & DVI (female)
Power Requirement	230 VAC, 100W, IEC320 type



Digital Signage, 65" LCD

Digital Signage Portrait 65"

Feature

Large format, life size
 High resolution Full HD, 1920 x 1080
 Wide Screen 16:9 format
 Built-in graphic engine
 Modular Design, Easy Maintenance

Application

Transportation

- Flight Information Display System
- Airport Baggage Information Display
- Train Information System
- Bus Information System

General

- Advertising Signage
- Reception & Entertainment
- Casino
- Banking & Finance
- Exhibition
- Fashion Show



DS-8265

Graphic Engine Type	Pentium Duo Core	Pentium Core2 Duo
Processor	Intel Duo Core, 3GHz	Intel Core2 Duo, 1.8GHz
Hard Disk	80G byte 2.5" HDD	
System Memory	1GB – 2GB	
Video Memory	256M byte	
Ethernet	10/100Mbps	
Serial Port	RS-232 (1x)	
Watchdog	BIOS setting	
Audio	Speaker, Mic-in, Line-in	
Keyboard & Track ball mouse	Wireless RF USB dongle type	

Graphic Engine Options	
Disk On Module (DOM)	Up to 8GB
Hard Disk	2.5" HDD available
System Memory	up to 3GB max
Stereo TV tuner	Available
Ethernet, wireless	Up to 108Mbps
Ethernet, fiber	Gigabit transmission speed
Operating System	Linux, Windows XP, Windows Vista



Digital Signage, Technical Specification, IP20

Technical Specification

Mechanical Specification	65" TFT LCD Panel
Display Size (Diagonal)	64.5 Inch or 163.9cm
Active Area	803.52 (H) x 1428.48 (V) mm
Native Resolution	WUXGA, 1920 x 1080 pixels
Pixel Size	0.744(H) x 0.744 (V) mm
LCD Panel Overall Size	907.0 (W) x 1555.3 (H) x 100.0 (D) mm
Surface Treatment	Anti glare, low reflection coating Hard coating: 2H
LCD Panel Weight	50 kg
Packaging Size	1200 (W) x 1800 (D) x 200 (H) mm
Electrical Specification	65" TFT LCD Panel
Viewing Angle	88° horizontal 88° vertical
Brightness	450 nits or cd/m ²
Contrast Ratio	2,000 : 1 (typical)
Response Time	6ms
Frequency	47 - 85 Hz
Lamp Life Time MTBF	60000 hours
Number of color	16.7 million colors
Operating Temperature	0° to +50 °C
Storage Temperature	-25° to +60 °C
LVDS	48 bit Dual channel
VGA Signal Output	Analog RGB, DB15 (female)
Power Requirement	230 VAC, 960W, IEC320 type



Swing Frame design enable maintenance in a easy way, even with no rear access



Landscape



Presentation & Mounting

Bus Stop Design

- Turn-key solution for Digital Signage mounting
- Environmental Protection
- Ease of Maintenance
- Interactive Capability
- Feasibility study

Application

Transportation

- Flight Information Display System
- Train Information System
- Bus Services Information
- Bus Route information
- Locality information



BS-1



Presentation & Mounting

Digital Signage deployed at the reception is designed with a soft touch and at the same time present profile of the company with elegance.

Elegance Series



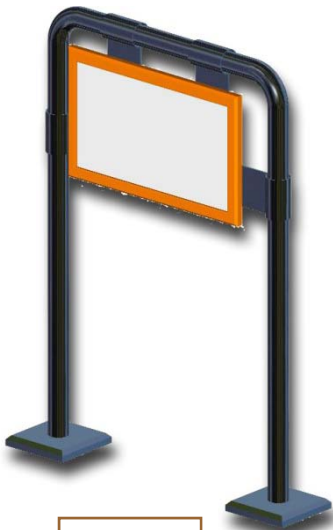
FS 1



FS 2



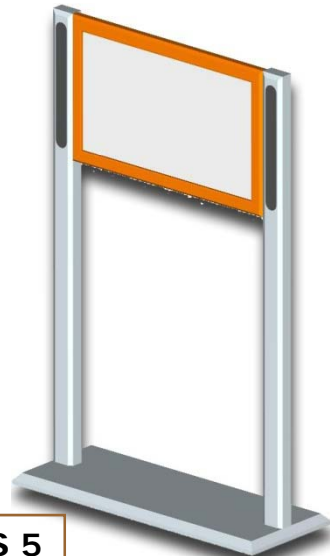
FS 3



FS 4B



FS 4W



FS 5

Classic Series

Presentation & Mounting



Closed-loop reserved all rights to make changes to product specifications without further notice. For latest update on product information, please visit www.closed-loop.biz



Casino & Gaming

Company

Hotel Lobby



Headquarters Singapore :
Closed-loop Technology Pte Ltd
No. 10 Admiralty Street Northlink Building
#01-63
Singapore 757 695

Tel : +65 6853 7820
sales@closed-loop.biz

Restaurant & Food Court



Content subject to change without notice.

www.closed-loop.biz

© copyright 2008