PRESENTATION STATION

UF-130DX

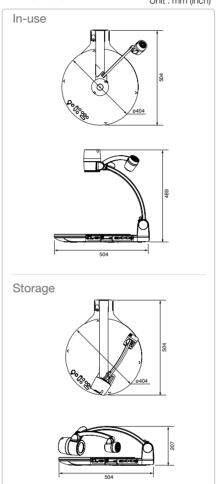


Specifications

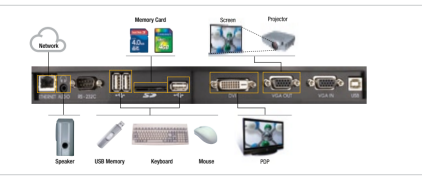
	Mode		UF-130DX
Optical System	Lens		F=1.5(Wide) ~ 2.1(Tele) f=4.8 ~ 67.2, 14X optical zoom
	Shooting Area		Max : 298 x 221mm, Min : 21.7 x 16.4mm
	Zoom		Powered (14X), Digital (3X)
	Focus		Auto focus / Manual
	Iris		Auto (with fine level adjustment)
lumination	Upper		Power LED Illumination System
vstem	Lower		Light Box (Option)
Video	Pick-up Device		1/3" Progressive Scan CCD
	Total Number of Pixels		1,348(H) x 976(V), 1.32M pixels
	Number of Effective Pixels		1,296(H) x 966(V), 1.25M pixels
	Frame Rate		SXGA: 22.5fps, HD (1,280 x 720p): 30fps
	VGA Output		QuadVGA (1,280 x 960), XGA (1,024 x 768), HD (1,280 x 720p)
	White Balance		AWC (One-touch) / Manual
	Image Freeze		Available
	Image Rotation		Available (90°, 180°, 270°, 0°)
	Preset Function		Up to 4 user settings
	Input Selection		2 Channels (Internal : 1, External : 1)
OS Functions	Multimedia		AVI, WMV, WMA
	File Viewer		PPT, XLS, DOC, JPG, PDF
	Image Save / Recall		Available (Embedded memory / SD card / USB memory)
	Drawing Function		Available
	Video Overlay		Available
	Network Function		Web Browsing & RDC (Remote Desktop Control)
Interface Port	Input Port	VGA In	15 pin DSUB Connector x 1
	Output Port	VGA Out	15 pin DSUB Connector x 1
		DVI Out	DVI-D type Connector x 1
		RS-232C	9 pin DSUB Connector x 1
	I/F Port	USB	USB Host A-type x 3, USB Slave B-type x 1
		LAN	LAN Jack x 1
		Memory I/F	SD Slot x 1 (SD 2.0 ver.)
	Power Port	Power Input	DC +12V ln x 1
		Power Output	DC +12V Out x 1 (0.6A)
General	Operating Temperature		+5°C ~ +35°C
	Operating Humidity		30% ~ 90%
	Power		12V DC (Adaptor input : 100V AC ~ 240V free voltage, 50/60Hz, output : 12V, 8.33A)
	Dimensions		In-use: ø404(W) x 489(H) x 504(D)mm / ø15.91"(W) x 19.23"(H) x 19.84"(D)
			Storage: ø404(W) x 207(H) x 504(D)mm / ø15.91"(W) x 8.15"(H) x 19.84"(D)
	Weight		About 5Kg (11.02 lb)
	Accessories		Carrying bag, Remote controller, Cable, etc.

Dimensions

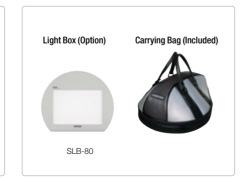
Unit: mm (inch)



System Configuration



Accessories





Design and specifications are subject to change without notice.









A True Conversion of Presenter and the PC

With Windows CE based UF-130DX PRESENTATION STATION

With embedded operating system, a user has the flexibility to display documents, images, multimedia files, and internet contents without being restricted to be connected to a PC or a laptop. UF-130DX is a true stand-alone device that can deliver powerful contents that only Samsung can deliver.



1.3 Mega Pixel SXGA Display Real-time video documents, multimedia files, and web cor

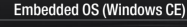
SDHC (SD High Capacity) Memory Card Slot











With its own built-in operating system, MS-Office Viewer, PDF Viewer and Media Player the UF-130DX can output presentations, images and movies directly to any display device... no computer required!













The UF-130DX camera design now includes a 1.32 megapixel Progressive Scan CCD plus Samsung's updated DSP chipset to provide the ultimate in nage quality at HD resolution 720P at 30FPS (frames per second) plus selectable standard SXGA and XGA outputs







Innovative LED illumination

A newly designed flexible light arm incorporating both LED + Optics provides even illumination with no glare for unparalleled display of any subject matter.







PIP overlay display

With a new Picture-In-Picture feature, users can display live video output over the Windows display in full screen, half screen, or quarter screen an any location desired for the ultimate in presentation flexibility.







USB interface (3 Port)

The UF-130DX digital presenter can connect to standard USB peripherals such as a mouse, keyboard and thumb drives through a USB interface as well as connection to various memory devices such as CF, SD, MMC, and MC through a multi-card reader.







Ethernet network interface

The UF-130DX is network ready allowing users to easily connect to the network for web browsing. And with remote desktop control capability, the UF-130DX can access a PC to easily transfer files for presentation.







Wide screen, DVI and dual/single monitor display

Not only is the new UF-130DX compatible with HDTV, 16: 9 display systems, it's the first document camera to provide options for Dual and Single monitor displays. Output Windows to one display and live output from the UF-130 to a second monitor... or combine both for a Picture-In-Picture functionality







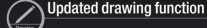
Memory card adapter for SDHC, MMC

The UF-130DX is the only document camera in the market that can read or write to multiple memory devices, including SD, SDHC (SD High Capacity), and USB flash drives. Saving your presentation has never been easier!









Attach a USB, pen-based mouse to on of the UF-130DX's USB ports to take advantage of the updated drawing functions for live annotation, storing and recall of your edited images all at 16.8 million colors.

