ії́уата





65" Interactive LCD Touchscreen with integrated annotation software and USB playback

The TH6567MIS-B1AG is a 65", 10-point touchscreen with integrated interactive EasiNote writing software allowing users to make annotations on files opened directly from a USB device or internal storage. The display supports also playback of presentations, video and almost any other type of content stored on the USB device or internal memory. The high quality commercial IPS LCD screen guarantees great viewing angles from all sides and delivers superb image performance from anywhere in a class or meeting-room. The Anti Glare screen drastically reduces ambient reflection in high brightness environments without compromising sharp clarity of the content. Unlike interactive whiteboards, there are no shadows or reductions in image performance to contend with. The TH6567MIS-B1AG is a perfect solution for educational and corporate use.



IPS



EASINOTE

IPS technology offers higher contrast, darker blacks and much better viewing angles than standard TN technology. The screen will look good no matter what angle you look at it.

The integrated interactive EasiNote software turns you monitor into an whiteboard incl. save as image option to internal memory or USB-stick.

1. DISPLAY CHARACTERISTICS

DIAGONAL	65"; 164cm
TOUCHTECHNOLOGY	infrared, multitouch (10 compatible touch points) activated by finger or pen, no pressure required to generate touch
PANEL	IPS LED-Backlit, AG80 Coated Glass
DISPLAY AREA H X W	803.52 x 1428.48 mm; 31.6" x 56.2"
RESPONSE TIME	6 ms
CONTRAST	1 400 : 1 typical
BRIGHTNESS	350 cd/m² typical
VIEWING ZONE	horizontal/vertical: 176°/ 176°; right/left: 88°/ 88°; up/down: 88°/ 88°
DISPLAY COLOUR	16.7 million
PIXEL PITCH H X V	0.744 x 0.744 mm
NATIVE RESOLUTION	Full HD 1080p, 1920 x 1080 (2.1 megapixel)
HORIZONTAL SYNC	30 - 83 KHz
VERTICAL SYNC	50 - 76 Hz
SYNCHRONIZATION	Separate Sync
ASPECT RATIO	16:9
LIGHT TRANSMITTANCE	88%
PIP (PICTURE IN PICTURE)	PIP
MAX. NON-STOP OPERATING TIME	24 hours/day, static picture: 20 hours/day

2. INTERFACES & CONNECTORS

ANALOG INPUT CONNECTOR	3xVGA
DIGITAL INPUT CONNECTOR	DVI-D, 3xHDMI (1xHDMI/MHL)
AUDIO-SIGNAL-INPUT	3 x mini-jack
OUTPUT CONNECTOR	Audio, VGA, RS232C, Video, RJ45
INPUTS	USB 2.0 & USB 3.0 (media playback), USB (touch), RS232C (control), LAN (Internet)

3. SPECIAL FEATURES

PLUG & PLAY	VESA DDC2B™
CONTROLS	On-Screen-Display in 9 languages (EN, FR, ES, NL, DE, PL, RU, CZ. IT) controlled by side controls or a remote control
USER CONTROLS	input, brightness, volume (volume, bass, treble, balance, sound mode, mute), zoom (H-position, V- position, phase, clock, aspect ratio, auto), screen (brightness, contrast, sharpness, colour temp.), advanced (Ethernet, display, storage, apps, language & input, date & time, startup and shutdown, floating annotations, about)
SPEAKERS	2 x 10 W (Stereo)
SAFETY	CE, CB, CU, TÜV-Bauart

EXTRA FUNCTIONS	integrated, interactive annotation tools and applications allowing to browse the Internet, show documents, presentations, video, etc.
VESA MOUNTING	600 x 400 mm
COLOUR	Black
EXTERNAL CONTROLS	yes
ORIENTATION	landscape

4. ACCESSORIES

DRIVER	multi-touch: Windows® 7/8/10, single-touch: XP, Vista, Linux, Mac OSX
INCLUDED ACCESSORIES	wall mount, power cable, VGA signal cable, DVI-D signal cable, USB cable, remote control, touch pen, iiyama logo sticker, quick start guide, safety guide

5. POWER MANAGEMENT

POWER SUPPLY	AC 100 - 240 V, 50 / 60 Hz
POWER SUPPLY UNIT	internal
POWER USAGE	173 W typical; max. 0,5 W in Power management mode
POWER MANAGEMENT	VESA DPMS

6. EU ENERGY EFFICIENCY LABEL

|--|

This is information under Regulation (EU) No 1062/2010. *Based on the power consumption of the television operating 4 hours per day for 365 days. The actual energy consumption will depend on how the television is used.

7. DIMENSIONS & WEIGHT

DIMENSIONS W X H X D	1521.5 x 897.5 x 99 mm
WEIGHT	43 kg

All trademarks and registered trademarks acknowledged. E & O E. Specification subject to change without notice. All LCD's comply with ISO-9241-307:2008 in connection with pixel defects.

© IIYAMA CORPORATION (). ALL RIGHTS RESERVED.