ProLite TE10518UWI-B1AG





INFORMATION

105" Ultra-wide Interactive 5K UHD display with 21:9 panoramic view



The TE10518UWI-B1AG is a revolutionary 105" 5K
UHD Interactive Touchscreen that brings a new level of
collaboration and engagement to your workspace.
Boasting cutting-edge technology and a host of
impressive features and functionalities, this interactive
display is designed to transform the way you work,
communicate, and share ideas. Whether it's for
boardrooms, classrooms, or collaborative meeting
spaces, this 105" 21:9 Ultra-Wide interactive
touchscreen is the ultimate tool to foster creativity,
productivity, and seamless communication.





Microsoft Teams Front Row

Take your collaboration to the next level with the integration of Microsoft Teams Front Row. This feature allows you to seamlessly host or join virtual meetings and video conferences using the interactive touchscreen as your central communication hub.

21:9 Ultra-Wide Screen

With an ultra-wide aspect ratio, this interactive touchscreen provides an expansive canvas to accommodate multiple content windows side-by-side, enhancing multitasking capabilities. The 21:9 Ultra Wide format is also the perfect optimisation for Microsoft Teams Front Row delivering an exceptional experience and meeting room equity for all attendees.





5K - 11 Mega Pixels

Experience stunning visuals with the 5K UHD resolution, offering crisp and clear images for a truly immersive viewing experience.

PURETOUCH-IR+

The state-of-the-art PureTouch-IR+ technology ensures accurate and precise touch responses, enabling effortless interaction and annotation.

01

DISPLAY CHARACTERISTICS

Design	Thin bezel
Diagonal	104.6", 265.7cm
Panel	VA
Touch Glass	AG coated glass, zero bonding
Native resolution	5120 x 2160 (14.75 megapixel, 5K UHD)
Aspect ratio	21:9
Panel brightness	450 cd/m ²
Light transmittance	92%
Static contrast	4000:1
Dynamic contrast	5000:1
Response time (GTG)	6.5ms
Viewing zone	horizontal/vertical: 178°/178°, right/left: 89°/89°, up/down: 89°/89°
Colour support	1.07B 10bit (NTSC 90%)
Horizontal Sync	30 - 135kHz
Viewable area W x H	2450 x 1033.6mm, 96.5 x 40.7"
Pixel pitch	0.479mm
Bezel colour and finish	black, matte



TOUCH

Touch technology	PureTouch-IR+
Touch points	40, 32pt writing (HID, only with supported OS)
Touch accuracy	+- 1mm
Touch method	stylus, finger, glove
Touch interface	USB
Supported operating systems	All iiyama monitors are Plug & Play and compatible with Windows and Linux. For details regarding the supported OS for the touch models, please refer to the driver instruction file available in the downloads section.
Palm rejection	ves



INTERFACES / CONNECTORS / CONTROLS

Digital signal input	HDMI x4 (1x 2.1, max. 5120x 2160 @60Hz; 3x 2.0, max. 3840x2160 @60Hz, YUV444) DisplayPort x1 (1.4, max. 5120x 2160 @60Hz) USB-C x2 (3.2 Gen 1, 3840x2160 @60Hz, DP Alt mode 1.2, Touch, front: 15W PD, back: 100W PD)
Audio input	Mini jack x1
Monitor control input	RS-232c x1
Digital signal output	HDMI x1 (3840x2160 @60Hz, YUV/RGB444) USB-C x1 (3.2 Gen 1, 3840x2160 @60Hz (DP 1.2 Alt mode, Touch, 5W PD, MSD (Multi-Screen Display))

Audio output S/PDIF (Optical) x1

Mini jack x1

Speakers 2 x 16W (Front + 16W Subwoofer)

HDCP HDMI, DP & USB-C: 2.3

USB ports x8 (media playback / peripherals / storage – front: 2x 3.2 (Gen 1, 5Gbit), 1x USB-C 3.2

(Gen 1, 15W PD), back side: 2x 3.2 (Gen 1, 5Gbit), 1x USB-C 3.2 (Gen 1, 100W PD),

top side: 2x 3.2 (Gen 1, 5Gbit))

RJ45 (LAN) x2 (IN/OUT, Auto switch for PC & Android, 1000MB)

Microphone 8-Array (8m voice pick-up, Front facing)



FEATURES

Integrated software iiWare 11 (Android 13 OS) featuring iiyama DMS, iiyama OS, iiyama Class, Note, web browser, file manager, cloud drives, WPS office, iiyama Share and EShare for wireless connection with Windows/iOS/Android devices

WiFi yes (WiFi 6 Module OWM002 - Dual WiFi Bandwidth: 2.4GHz/5GHz, WiFi Standard:

IIEEE 802.11 a/b/g/n/ac/ax, Bluetooth Support: 2.1+EDR/ 3.0/ 4.x/ 5.0)

Hardware CPU: A311D2, A76*4+A55*4(2.4GHz), GPU: Mali G610, RAM: 8GB, ROM: 64GB

tra WiFi 6 Module (OWM002), Slot for optional OPS Slot PC, 4x Touch pen

Kiosk mode yes

Max. non-stop 16/7 operating time

rating time

Media playback yes

Anti image retention

Glass thickness 3mm

Glass hardness 7H

Housing (bezel) metal

OSD key lock yes



GENERAL

OSD languages EN, DE, FR, ES, IT, RU, CZ, NL, PL, CAT, SV, FI, DA, NB

Control buttons Power, Power Indicator, Remote Sensor, Ambient Light Sensor, USB-C Connector (3.2),

USB Connector (3.2), Microphone Indicator

User controls common settings (input, volume, backlight), audio settings (volume, bass, treble, balance,

sound mode, mute), screen settings (pixel shift, eye care, auto light, ECO, ECR, auto colour temp.), display settings (brightness, contrast, hue, sharpness, display mode, colour temp.), settings (wireless & networks, personal, input & output, application,

system)

Blue light reducer yes

Plug&Play DDC2B



MECHANICAL

Orientation	landscape
Fanless design	yes

VESA mounting 1000 x 400mm

Operation temperature range

0°C - 40°C

Storage temperature - 20°C - 60°C range

MTBF 50.000 hours (excluding backlight)

07 ACCESSORIES INCLUDED

Cables power, USB, HDMI

Touch pen x4 (Dual function tips, Anti-Bacterial)

Guides quick start guide, safety guide

Other WiFi Module (OWM002), Wall Mounting Bracket (VESA 1000x400mm), Mounting

bracket for NUC, Mounting bracket for webcam

Remote control yes (batteries included)

08 POWER MANAGEMENT

Power supply unit internal

Power supply AC 100 - 240V, 50/60Hz

Power usage 282W typical, 0.5W stand by, 0.3W off mode

09 SUSTAINABILITY

Regulations CB, CE, TÜV-Bauart, EAC, RoHS support, ErP, WEEE, REACH (RoHS)

REACH SVHC above 0.1%: Lead

10 DIMENSIONS / WEIGHT

Product dimensions 2507.2 x 1130.1 x 103mm

WxHxD

Box dimensions W x 2668 x 1305 x 280mm

H x D

Weight (without box) 91.4kg

Weight (with box) 119.5kg

EAN code 4948570122011

11 COMPATIBLE ACCESSORIES

Other OPS PC Slot





















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