

TOUCHSCREENS

INFORMATION

55"All-in-One PCAP Interactive Display for Smart Collaboration Spaces

The ProLite T5529AS-B1AG is a 65" all-in-one PCAP touchscreen display built for the evolving needs of modern workspaces, especially huddle spaces where creativity, flexibility, and seamless sharing take center stage.

Powered by Android OS, this interactive display delivers a user-friendly and highly adaptable experience. You can install your preferred apps directly on the device, enabling customized workflows tailored to your environment — whether in a collaborative meeting area, an enterprise innovation hub, or an educational breakout room.

The USB-C loop-through feature simplifies connectivity by allowing multiple displays to be easily daisy-chained while transmitting power, data, and video — all through a single cable. This reduces cable clutter and setup time, making it ideal for dynamic workspaces. The included wall mounting bracket makes installation straightforward and secure.

With iiSignage² (CMS), iiControl (DMS), and iiShare (Wireless Presentation) you gain full control over content and messaging, even remotely — perfect for updating shared information or branded visuals on the fly. The integrated EShare app brings wireless screen sharing and collaboration to life, supporting multi-user interaction and real-time ideation.

The T5529AS-B1AG isn't just a display — it's a collaboration tool designed to empower teams, streamline communication, and make every meeting count.





Android OS

Thanks to Android OS, you can easily customize the display to your needs by installing applications directly to it.

4 SIMPLE STEPS



iiSignage²

iiSignage² is our digital signage content management platform to easily show and control your content and to manage your displays in a secure way. The Content Management System (CMS) gives you total control of your messaging and advertising remotely and safely.



Touch Through-Glass

This through glass touch screen works right through glass and can turn glass surfaces into an interactive touch screen display. Use it on storefront windows, real estate office, in-store for POS or restaurants.



Signal FailOver

FailOver is a feature which automatically detects input sources. When there is no signal on the default input it will automatically switch to the next available input. FailOver allows customers to prioritize a number of inputs (incl. Browser, Media Player and Custom) and ensures your content is always actively displayed, assuring active content at all times.

01

DISPLAY CHARACTERISTICS

Design	Edge to edge glass
Diagonal	54.6", 139cm
Panel	VA ELED
Touch Glass	Anti-Glare Glass with Anti-Gloss treatment, Smooth writing, Zero Gap - Air Bonde, DeepContrast PCAP
Panel	VA
Native resolution	3840 x 2160 (8.3 megapixel 4K UHD)
Aspect ratio	16:9
Panel brightness	500 cd/m ²
Brightness	450 cd/m² with touch
Light transmittance	83%
Static contrast	4000:1
Response time (GTG)	6.5ms
Viewing zone	horizontal/vertical: 178°/178°, right/left: 89°/89°, up/down: 89°/89°
Colour support	1.07G (8 Bits+FRC) (72% NTSC)
Horizontal Sync	28 - 160kHz
Viewable area W x H	1209.6 x 680.4mm, 47.6 x 26.8"
Pixel pitch	0.315mm
Bezel colour and finish	black, matte



TOUCH

Touch technology	DeepContrast-PCAP
Touch points	20 (HID, only with supported OS)
Touch accuracy	+- 2.5mm
Touch method	stylus, finger, glove (latex)
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.
Through-Glass	6mm
Palm rejection	yes



INTERFACES / CONNECTORS / CONTROLS

Digital signal input	HDMI x2 (1.4/ 2.0, max. 3840x 2160 @60Hz) USB-C x1 (3.2, DP 1.2 Alt mode, 15W PD)
Monitor control input	RS-232c x1 RJ45 (LAN) x1 IR x1 (3.5mm)

Audio output Speakers 2 x 10W

Monitor control RS-232c x1 output IR loop throi

IR loop through x1 (3.5mm)

HDCP 1.4 / 2.2

USB ports x2 (2.0 with Multi-Media support)

RS-232c x



FEATURES

Integrated software Android 14, Signal FailOver, iiSignage² (CMS), iiControl (DMS), iiShare, iiBrowser, Web-,

PDF- and Media Player, File manager, EShare, TeamViewer

WiFi WiFi 5 @ 2.4G / 5G

Hardware CPU: MTK9679 Quad-core A73*4, GPU: Mali G51, RAM: 4GB, ROM: 32GB

Extra handles, Touch Through-Glass

Kiosk mode yes

Max. non-stop operating time

24/7

Anti image retention yes

Glass thickness 3.7mm

Glass hardness 8H

Housing (bezel) metal

OSD key lock yes

Remote control lock yes



GENERAL

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

Control buttons

Power

User controls

network (status, WiFi, ethernet, hotspot), picture (brightness, contrast, sharpness, back level, tint, colour, noise reduction, gamma selection, low blue light, colour temp., colour control, picture reset), audio (balance, treble, bass, volume, audio out (line out), max. volume, min. volume, mute, audio reset, audio out sync, speaker setting, audio reset), OSD Setting (OSD timeout, OSD H position, OSD V position, OSD Transparency, info OSD, side bar), general (logo and animation, wallpaper, no signal image, schedule, off timer), screen (zoom mode, custom zoom, system rotation, screen reset), device (power on status, RS232 routing, IR control, physical button, motorized stand, power saving, panel saving, monitor info, touch lock, other), channel (boot on source, rename input channel, auto source switching, signal lost detection, HDMI version), system (language, system update, setting reset, factory reset, Android setting), admin (menu lock, meting room, HDMI CEC, kiosk mode, screen share, Miracast standby, log export)

Plug&Play

DDC2B



MECHANICAL

Orientation landscape, portrait

Fanless design yes

VESA mounting 300 x 400mm

Operation temperature range

0°C - 40°C

Operation -20°C - 60°C temperature range

(-°/+°)

MTBF 50000 hours (excluding backlight)

07 ACCESSORIES INCLUDED

Cables power (1.8m), HDMI (1.8m), DP (1.8m)

Guides quick start guide, safety guide

Remote control yes (batteries included)

08 POWER MANAGEMENT

Power supply unit internal

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

Power usage 104W typical, 0.5W stand by, 0.3W off mode

09 SUSTAINABILITY

Regulations CB, CE, TÜV-Bauart, EAC, RoHS support, ErP, WEEE, REACH, UKCA, cTUVus

Energy efficiency G class (Regulation (EU) 2017/1369)

REACH SVHC above 0.1%: Lead

10 DIMENSIONS / WEIGHT

Product dimensions 1258.2 x 728.8 x 42.3mm

 $W \times H \times D$

Box dimensions W x 1400 x 850 x 164mm

H x D

Weight (without box) 26.8kg

Weight (with box) 32.7kg

EAN code 4948570125586























