logitech

GRANDANGOLO ECCEZIONALE PER AMBIENTI DI PICCOLE DIMENSIONI.



Logitech MeetUp

Logitech® MeetUp è la straordinaria videocamera per videoconferenze progettata appositamente per sale riunioni di piccole dimensioni e salette. Con un grandangolo con campo visivo da 120°, MeetUp consente di inquadrare facilmente tutti i partecipanti alla riunione. L'obiettivo a bassa distorsione progettato da Logitech, l'ottica 4K Ultra HD, tre impostazioni predefinite della

videocamera e altre funzioni ottimizzate rendono le collaborazioni ancora più realistiche.

L'audio integrato di MeetUp è ottimizzato per l'acustica nelle sale di piccole dimensioni, per prestazioni davvero eccezionali. I tre microfoni con tecnologia beamforming direzionati orizzontalmente e l'altoparlante personalizzabile garantiscono un audio straordinario per qualsiasi riunione.

Con il suo design compatto all-in-one che riduce al minimo l'ingombro dei cavi, MeetUp è un'intuitiva soluzione USB e plug-and-play completamente compatibile con qualsiasi applicazione software di videoconferenza e servizio cloud, compresi quelli già in uso.









Logitech MeetUp







FUNZIONALITÀ & VANTAGGI

Grandangolo con campo visivo da 120°

Consente di inquadrare tutti i presenti alla riunione, anche i partecipanti vicini alla fotocamera o seduti ai lati della stanza.

Sensore di immagine 4K Ultra HD

Supporta molteplici risoluzioni, tra cui 4K (Ultra HD), ¹ 1080p (Full HD) e 720p (HD) per supportare al meglio la qualità offerta dall'applicazione e dal monitor in uso.

Ottica ultra nitida

La tecnologia avanzata dell'obiettivo Logitech garantisce una qualità video straordinaria, con risoluzione, velocità, fluidità, bilanciamento del colore e dettagli veramente fantastici.

3 microfoni e altoparlante personalizzabile

I tre microfoni laterali omnidirezionali con tecnologia beamforming, con eliminazione di eco e rumore e l'altoparlante personalizzabile sono stati ottimizzati appositamente per le sale riunione di piccole dimensioni.

Rotazione/inclinazione motorizzata

Amplia ulteriormente il campo visivo, fino a 170°, per visualizzare al meglio la lavagna o altre zone di interesse.

Soluzione completa

Soluzione completa e compatta in grado di occupare poco spazio e ridurre al minimo l'ingombro dei cavi.

Zoom 5X HD

Per primi piani straordinariamente nitidi di piccoli oggetti e contenuto delle lavagne con dettagli e chiarezza eccezionali.

3 impostazioni predefinite videocamera

Seleziona fino a tre posizioni preimpostate della videocamera e alternarle premendo un pulsante del telecomando.

Tecnologia wireless Bluetooth®

Connettiti a un dispositivo Bluetooth per chiamate dall'audio eccezionale.

Compatibile con il microfono di espansione

Il microfono di espansione opzionale aumenta il raggio d'azione da 2,4 m (8') a 3,7 m (12').

CONTENUTO DELLA CONFEZIONE

Unità altoparlante e videocamera MeetUp

Staffa e componenti per montaggio a parete

Certificazione Skype® for Business, Windows, Mac,

Microsoft Cortana e compatibilità con Cisco Jabber™²

Numerose opzioni di fissaggio

Per prestazioni davvero eccezionali, installa la videocamera MeetUp dove preferisci: sulla scrivania, a parete o sul monitor.

Telecomando RF

Comanda in modo semplice le funzioni di panoramica/inclinazione/zoom durante i meeting senza la necessità di una traiettoria ottica diretta.

Connettività USB plug and play

Si connette in tutta semplicità a dispositivi PC, Mac® e Chrome™ senza dover installare alcun software.

Kensington® Security Slot

Lo slot Kensington consente di tenere il dispositivo al sicuro tramite un blocco anti-furto.

Compatibile con la maggior parte delle applicazioni per videoconferenze

Compatibile con praticamente qualsiasi applicazione software per videoconferenze, incluse quelle già in uso.

CARATTERISTICHE TECNICHE

MeetUp

N. parte: 960-001102 Codice EAN: 5099206072060

ACCESSORI OPZIONALI

Microfono di espansione per MeetUp

N. parte: 989-000405 Codice EAN: 097855131171

Supporto di montaggio su TV per MeetUp

N. parte: 989-001498

DIMENSIONI DEL PRODOTTO E PESO

Videocamera

400 x 104 x 85 mm 1,04 kg

COMPATIBILITÀ

Telecomando

83 x 10 x 83 mm 72 q

GARANZIA

CERTIFICAZIONI

Telecomando

Cavo da 5 m

Alimentatore

Due anni di garanzia limitata sull'hardware

DOWNLOAD DEL SOFTWARE

Progettata per garantire la compatibilità con il driver USB Video Class del sistema operativo integrato

L'app delle impostazioni della videocamera opzionale offre le seguenti funzionalità:

Impostazioni dell'immagine della videocamera

Panoramica, inclinazione e zoom

Per il download, accedere al sito: www.logitech.com/support/MeetUp

REQUISITI DI SISTEMA

Windows 7, Windows 8.1 o Windows 10

Mac OS X^{\otimes} 10.10 o versioni successive

Google Chromebook™ versione 29.0.1547.70, piattaforma 4319.79.0 con:

Processore Intel® Core 2 Duo a 2,4 GHz

Almeno 2 GB di RAM

Porta USB 2.0 (USB 3.0 necessaria per video 4K)

Per ulteriori informazioni visitare il sito Web www.logitech.com/MeetUp

Per ordinazioni o altre domande, rivolgiti al fornitore di fiducia.

Compatibile con UVC/plug-and-play

Data di pubblicazione: maggio 2017

Logitech Europe S.A., EPFL - Quartier de l'Innovation CH-1015 Losanna

¹ Cavo USB 3.0 richiesto, non incluso.

 $^2\,\mathrm{Visitare}$ il sito www.logitech.com/ciscocompatibility per la versione più recente

© 2017 Logitech. Logitech, il logo Logitech e altri marchi Logitech sono di proprietà di Logitech e possono essere marchi registrati.

Tutti gli altri marchi registrati appartengono ai rispettivi proprietari. Logitech non si assume alcuna responsabilità per errori eventualmente contenuti nel presente documento. Le informazioni su prodotto, prezzo e funzionalità contenute nel presente documento sono soggette a modifiche senza preavviso.

DIMENSIONI

Unità principale

Altezza: 104 mm Larghezza: 400 mm Profondità: 85 mm Peso: 1,04 kg

Telecomando

Altezza: 83 mm Larghezza: 83 mm Profondità: 10 mm

REQUISITI DI SISTEMA

Windows® 7, Windows 8,1 o Windows 10

macOS 10.10 o versioni successive

Porta USB 2.0 (porta e cavo USB 3.0 necessari per video 4K)

TECNOLOGIE RIGHTSENSE

Tecnologie avanzate e innovazioni del design che migliorano, facilitano e automatizzano la collaborazione video.

RightLight

Compensazione scarsa luminosità Riduzione dei disturbi video Ottimizzazione della saturazione con luce scarsa

RightSight

Rilevamento di persone Inquadratura automatica dei partecipanti all'inizio della riunione Inquadratura automatica dei partecipanti su richiesta

L'inquadratura si reimposta automaticamente quando i partecipanti entrano, escono o cambiano posizione

RightSound

Intelligenza artificiale con apprendimento automatico per distinguere le voci umane da altri suoni

AEC (Acoustic Echo Cancellation) VAD (Voice Activity Detector) Eliminazione del rumore di fondo

Regolazione automatica del volume per voci alte e basse

L'algoritmo di limitazione dei picchi elimina anche il clipping temporaneo dell'altoparlante per impedire le distorsioni Custodia antivibrante

COMPATIBILITÀ E INTEGRAZIONI

Connettività USB plug and play
Certificazione per Skype™ for Business e
Microsoft Teams
Certificazione Zoom™
Certificazione Fuze™

Certificazione per hardware Google Hangouts Meet

Microsoft Cortana® Cisco Jabber®

Compatibile con BlueJeans, BroadSoft™, GoToMeeting™, Vidyo™ e altre applicazioni per videoconferenze, registrazione e trasmissione che supportano le videocamere USB

SPECIFICHE TECNICHE

Videocamera

Obiettivo personalizzato Logitech con zoom HD 5x e panoramica (+/- 25°) e inclinazione (+/- 15°) motorizzate

Campo visivo: Diagonale: 120°, orizzontale 113°, verticale 80,7°

Copertura totale stanza (campo visivo + panoramica e inclinazione): 163° ampiezza x 110° altezza

3 preimposzioni di posizione della videocamera Inquadratura automatica RightSight: Richiede Windows 10 a 64 bit o macOS 10.14 o versione successiva

Prestazioni video

Videochiamate ad alta definizione Ultra HD 4K (fino a 3840 x 2160 pixel a 30 fps con cavo USB 3.0 venduto separatamente)
Videochiamate in Full HD con risoluzione a 1080p (fino a 1920 x 1080 pixel a 30 fps)
Videochiamate HD 720p (fino a 1280 x 720 pixel a 30 fps)

Microfono

Microfono integrato con 3 elementi beamforming Gamma di rilevamento

MeetUp: 4 m

· Con microfono di espansione opzionale:: 5 m

Sensibilità: -27 dB

Risposta in frequenza del microfono: 90Hz-16 kHz per una riproduzione piena della voce ed elevata intelligibilità del parlato senza rumore di fondo

Prestazioni beamforming:: L'algoritmo factorypaired di beamforming broadside a bassissima distorsione, direziona i microfoni verso il relatore per un rilevamento vocale e una riduzione del rumore ottimizzati

AEC (Acoustic Echo Cancellation)
VAD (Voice Activity Detector)

Microfono con eliminazione dei rumori di fondo Velocità dati microfono: Frequenza di campionamento 32 kHz

Numero di partecipanti consigliato: 6 Numero di partecipanti consigliato con microfono di espansione: 8

Altoparlante

Volume regolabile fino a 95 dB SPL a 0,5 metri di picco

Sensibilità altoparlante 86,5+/-3 dB SPL a 0,5 metri

Distorsione: 200-300Hz < 3%, 3000 Hz -10KHz < 1%

Il contenitore antivibrazione in attesa di brevetto migliora la chiarezza della voce limitando la trasmissione del suono agli spazi adiacenti

Generale

Tecnologia wireless Bluetooth
Telecomando RF
Supporto da tavolo/a parete integrato; supporto opzionale per montaggio su TV disponibile
Kensington Security Slot

CONTENUTO DELLA CONFEZIONE

Videocamera per videoconferenze MeetUp Telecomando Cavo USB 2.0: 5 m Alimentatore Componenti vari e per il montaggio a parete Documentazione per l'utente

INFORMAZIONI SULLA GARANZIA

Standard: 2 anni di garanzia limitata sull'hardware inclusa Estesa: Garanzia aggiuntiva di un anno disponibile al momento dell'acquisto dell'hardware. Contatta il tuo rivenditore per informazioni sulla

CODICE PRODOTTO

960-001102

disponibilità.

Specifications

Janisang	Interactive I	Display	WAG	
Diagonal Size		al Size	65"	75"
			Direct, 60Hz	Direct, 60Hz
	Тур			
	Resol		3,840 x 2,160 (Landscape)	3,840 x 2,160 (Landscape)
Panel	Brightne		390cd/m2 (Without glass)	390cd/m2 (Without glass)
	Contrast Ratio (Typ.)		1,200:1	1,200:1
	Viewing Angle (H/V)		178:178	178:178
	Response Time (G-to-G)		8ms	8ms
	Operation Hour		16/7	16/7
Sound		rTyna	Bulit in Speaker (12W x 2CH)	Bulit in Speaker (12W x 2CH)
Journa	Speaker Type RGB			
			1	1
	Input	Video	HDMI 3 (Rear 2, Front 1), USB C (Front), OPS	HDMI 3 (Rear 2, Front 1), USB C (Front), OPS
	mpac	Audio	1 (Stereo Mini Jack)	1 (Stereo Mini Jack)
		USB	5 (2.0 x 1, 3.0 x 4)	5 (2.0 x1, 3.0 x 4)
Connectivity		RGB	N/A	N/A
		Video	HDMI Out (Rear)	HDMI Out (Rear)
	Output		1 (Stereo Mini Jack)	
		Audio		1 (Stereo Mini Jack)
		Touch Out	Touch Out 2 (Front 1, Rear 1)	Touch Out 2 (Front 1, Rear 1)
	Internal	Sensor	Eco Sensor	Eco Sensor
	External	Control	Touch Input	Touch Input
			RS232C In/Out, RJ45 In/Out	RS232C In/Out, RJ45 In/Out
	BT/V		Yes (Keyboard/Mouse)	Yes (Keyboard/Mouse)
	Туре		IR	IR
	# of Drawing		20 points touch	20 points touch
	Touch Pen Type		Passive Pen	Passive Pen
	Object Recognition Range		5mm/10mm/15mm	5mm/10mm/15mm
T				
Touch	Touch Response Time		≤10ms	≤10ms
	Drawing Speed (Touch latency)		≤45ms	≤45ms
	Haze		25%	25%
	Thickness		3.2T	3.2T
	Hardness		Tempered Glass	Tempered Glass
			Internal	Internal
	Туре		AC100-240V 50/60Hz	
	Powers			AC100-240V 50/60Hz
	Max [W/h]		385W	385W
Power	Power Consumption	Typical [W/h]	200W	200W
		Rating [W/h]	350W	400W
		Stand-by [W/h]	0.5	0.5
		BTU [W/h]	1,314	1,314
	Dimension (mm)	Set	1,488 × 897 × 88mm	1,709 × 1,020 × 88mm
		Package	1,628 × 1,005 × 208mm	1,863 × 1,140 × 225mm
	Weight (kg)	Set	34.8kg	46.4kg
	Weight (kg)	Package	48.7kg	62.9kg
	Color		Space Gray	Space Gray
	VESA Mount		600 x 400	800 x 400
Mechanical	Protection Glass		Yes	Yes
	Stand Type			
			Wall Mount	Wall Mount
	Media Player		OPS Slot support	OPS Slot support
	Rota	tion	Landscape only	Landscape only
	Power Cab	le Length	3m	3m
	Acces		Power Cord, Remote Controller, HDMI Cable, Touch Pen (2ea, Black),	Power Cord, Remote Controller, HDMI Cable, Touch Pen (2ea, Black),
			USB Cable, Warranty/QSG	USB Cable, Warranty/QSG
Operation	Operating Te	emperature	0°C~40°C	0°C~40°C
			10~80%	10~80%
o peration	Humidity			
- Perution		у	Android App Launcher	Android App Launcher
o perudion	Ke			
o perudon	Ke Orient	ation	Landscape	Landscape
o peradori	Ke	ation		
o peration	Ke Orient	ation	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box),	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box),
Speration	Ke Orient H/	ation W First Screen	Landscape Touch Overlay (IR), Front Connectivity, OPS VF Support (w/OPS Box), Eco Sensor, WFIPIT Module Inbox Home UI (Multi Windows supported)	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFi/BT Module Inbox
	Ke Orient	ation W First Screen Apps	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WIFI/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFi/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc
Feature	Ke Orient H/	ation W First Screen Apps WebRTC	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFi/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFi/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes
	Ke Orient H/	ation W First Screen Apps WebRTC Screen Share	Landscape Touch Overlay (IR), Front Connectivity, OPS //F Support (w/OPS Box), Eco Sensor, WiFi/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFi/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes
·	Ke Orient H/	W First Screen Apps WebRTC Screen Share Processor	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WFI/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFJBT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4
	Ke Orient H/ S/W	ation W First Screen Apps WebRTC Screen Share	Landscape Touch Overlay (IR), Front Connectivity, OPS //F Support (w/OPS Box), Eco Sensor, WiFi/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFi/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes
·	Ke Orient H/ S/W	W First Screen Apps WebRTC Screen Share Processor RAM	Landscape Touch Overlay (IR), Front Connectivity, OPS VF Support (w/OPS Box), Eco Sensor, WiFVBT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFJBT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4
·	Ke Orient H/ S/W	W First Screen Apps WebRTC Screen Share Processor	Landscape Touch Overlay (IR), Front Connectivity, OPS VF Support (w/OPS Box), Eco Sensor, WiFVBT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFJBT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB
	Ke Orient H/ S/W	W First Screen Apps WebRTC Screen Share Processor RAM Storage Operating	Landscape Touch Overlay (IR), Front Connectivity, OPS VF Support (w/OPS Box), Eco Sensor, WiF/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB Android11 (AOSP)	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFI/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB Android11 (AOSP)
	Ke Orient H/ S/W Internal Player (Embedded H/W)	W First Screen Apps WebRTC Screen Share Processor RAM Storage	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiF/IPT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB Android II (AOSP) 802.1 x (WPA2 Enterprise)	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFNBT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB Android11 (AOSP) 8021 x (WPA2 Enterprise)
·	Ke Orient H/ S/W Internal Player (Embedded H/W) Security	W First Screen Apps WebRTC Screen Share Processor RAM Storage Operating System	Landscape Touch Overlay (IR), Front Connectivity, OPS VF Support (w/OPS Box), Eco Sensor, WFIPT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32CB Android11 (AOSP) 802.1 x (WPA2 Enterprise) : EAP-TLS, EAP-TLTS, EAP-PEAP	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFI/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB Android 11 (AOSP) 8021 x (WPA2 Enterprise) : EAP-TLS, EAP-TLS, EAP-PEAP
	Ke Orient H/ S/W Internal Player (Embedded H/W)	W First Screen Apps WebRTC Screen Share Processor RAM Storage Operating System	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFJRT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB Android11 (AOSP) 802.1 x (WPA2 Enterprise) : EAP-TLS, EAP-TLS, EAP-PEAP Power Cord, Remote Controller, HOMI Cable,	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFIBT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB Android 11 (AOSP) 802.1 x (WPA2 Enterprise) : EAP-TILS, EAP-PEAP Power Cord, Remote Controller, HDMI Cable,
·	Ke Orient H/ S/W Internal Player (Embedded H/W) Security	W First Screen Apps WebRTC Screen Share Processor RAM Storage Operating System	Landscape Touch Overlay (IR), Front Connectivity, OPS VF Support (w/OPS Box), Eco Sensor, WFIPT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32CB Android11 (AOSP) 802.1 x (WPA2 Enterprise) : EAP-TLS, EAP-TLTS, EAP-PEAP	Landscape Touch Overlay (IR), Front Connectivity, OPS I/F Support (w/OPS Box), Eco Sensor, WiFI/BT Module Inbox Home UI (Multi Windows supported) Note app, Screeshare, Finder, Browser, etc Yes Yes A55 x 4 4GB 32GB Android 11 (AOSP) 8021 x (WPA2 Enterprise) : EAP-TLS, EAP-TLS, EAP-PEAP

About Samsung Electronics Co., Ltd.

Samsung Electronics Co., Ltd. inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, medical equipment, network systems, and semiconductor and LED solutions. For the latest news, please visit the Samsung Newsroom at news.samsung.com.

Smart Signage

For more information about Samsung Smart Signage, visit www.samsung.com/business or www.samsung.com/displaysolutions

Copyright © 2023 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.

Samsung Electronics Co., Ltd.

416, Maetan 3-dong, Yeongtong-gu, Suwon-si, Gyeonggi-do 443-772, Korea

SAMSUNG



Unlimited learning possibilities

Introducing Samsung WAC Series: an interactive display that provides an engaging educational experience for the classroom of the future. As an Android OS-based product, it offers a familiar and intuitive user experience for teachers and students. Teachers can engage students and boost learning thanks to the display's excellent compatibility with Android devices and intelligent apps that can be added to the custom home screen bar for convenience. Content can be shared back and forth between the large display and individual Android devices for an interactive lesson that ensures every student is included.

Key features



Android OS

WAC series is an Android OS-based product with intuitive and convenient usability. It has excellent compatibility with Android-based devices, enabling more lively interactive classes with students.



Easy Multitasking

A variety of screen mode options, including split screen mode and multi window mode, make it easy to display and read multiple windows at the same time on the WAC series.



Powerful Screen Sharing

Users can share up to nine screens at once in real time for maximum productivity. With this feature, content can be shared both ways between the large display and individual devices to engage every student.

** Screen sharing is available on devices with the following conditions: Windows 10 and higher / Mac OS X 10.11 and higher / Chrome 38 and higher / Andriod 5.1 and higher / iOS 10.0 and higher



Intelligent App for Class

Apps and tools can be added to the home screen bar for easy access. Intelligent apps, such as timers and stopwatches, help teachers get creative with their lessons to enrich the learning environment.



Multi-point Touch Drawing

Multiple users can write and draw on the whiteboard at the same time. WAC series enables multi-touch for up to 20 people for enhanced interactivity and productivity.



S Dual Pen

Thanks to the double-sided nib applied, users can effortlessly switch between the front pen and back highlighter without needing to change the settings or interrupt their flow.

SAMSUNG Interactive Display

User Manual

WA65C WA75C WA86C

The color and the appearance may differ depending on the product, and the content in the manual is subject to change without prior notice to improve the performance. Recommended hours of use per day of this product is under 16 hours. If the product is used for longer than 16 hours a day, the warranty may be void.

© Samsung

Samsung owns the copyright for this manual. Use or reproduction of this manual in parts or entirety without the authorization of Samsung is prohibited. Trademarks other than Samsung are property of their respective owners.

Contents

I. Introduction

- 1. Product Information
 - 1.1 Connectivity
 - 1.2 Hardware Specification
 - 1.3 Product Layout
- 2. Product Installation
- 3. Wall mount kit specifications (VESA)
- 4. Remote Control
- 5. Key SW Features

II. Android OS and S/W Guide

- 1. Getting Started (OOBE)
- 2. Home Screen and Widget
 - 2.1 Widgets
 - 2.2 System bar
- 3. User Account
 - 3.1 User Log-in
 - 3.2 User profile
 - 3.3 Account authorize
 - 3.4 Data Backup to Cloud Drive
 - 3.5 Account Management Server
- 4. Default Apps
 - 4.1 Note
 - 4.2 Palette
 - 4.3 Visualizer
 - 4.4 Screen Share
 - 4.5 Finder
 - 4.6 Cloud Drive
 - 4.7 Photo
 - 4.8 Music
 - 4.9 Video

- 5. More tools
 - 5.1 Tool list
 - 5.2 Tools Customize
 - 5.3 OSD Menu
- 6. System Settings
 - 6.1 Wireless & Network
 - 6.2 Personal
 - 6.3 Input & Output
 - 6.4 Application
 - 6.5 System
 - 6.6 Administrator
 - 6.7 About

III. Reference

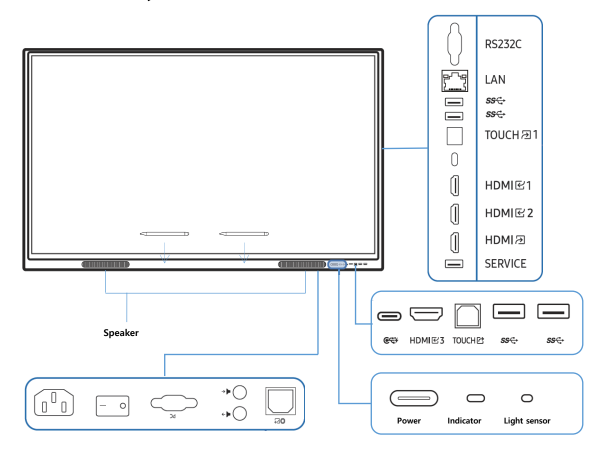
- 1. F&Q
- 2. Supported Video Codec

I. Introduction

SAMSUNG Interactive Display that provides an engaging educational experience for the classroom of the future. As an Android OS-based product, it offers a familiar and intuitive user experience for teachers and students. Teachers can engage students and boost learning thanks to the display's excellent compatibility with Android devices and intelligent apps that can be added to the custom home screen bar for convenience. Content can be shared back and forth between the large display and individual Android devices for an interactive lesson that ensures every student is included.

1. Product Information

1.1 Connectivity



Part	Description
Speaker	Speaker output (12W x 2)
	The pen is magnetic. Keep it by attaching to the marked location.
	Press the button to turn on the product and press and hold the button to turn
Power button &	off the product.
indicator	The power indicator is off when the product is on.
	The power indicator is on when the product is off.

	In writing mode, shortly press the Power button to switch to the screen saver mode.
	In case the PIP screen is in Full Screen mode, press the Power button to display the adjustment menu. Press again to hide.
	The light sensor is used to detect ambient light for the Brightness Optimization
Light sensor	function.
g.,.c.c	• You can turn on or off the Brightness Optimization function at
	[Menu]→[Settings]→[System]→[Advanced Settings]→[Brightness Optimization] You can connect a device using a USB-C cable.
	 USB-C connection allows video output and touch-based control of the device.
	You must use a USB-C cable that supports video transmission. Use a cable
€ ₹	that supports DP ALT Mode (Video transmission).
	✓ Use a USB-C cable that is 1 m or shorter in length.
	Charging is also supported up to 65 W. Charging with USB-C cable is only
110141517	available when the product is on.
HDMI 区 3	An HDMI port for displaying input from an external source.
TOLICUE	Allows touch-based control of the PC screen connected through the HDMI port.
TOUCH ☑	Use the supplied USB cable to connect between the TOUCH port on the rear of the product and the PC.
	Connect to a USB memory device.
ss⇔	The USB ports on the product accept a maximum constant current of 1.0 A. If
	the maximum value is exceeded, USB ports may not work.
RS232C	Serial interface, used for mutual transfer of data between devices.
	Connects to a network using a LAN cable. (1000 Mbps)
LAN	Below port: Connect RJ45 output terminal
	Above port: Connect RJ45 input terminal
TOUCH(♂)1	Allows touch-based control of the PC screen connected through the HDMI port. Use the supplied USB cable to connect between the TOUCH port on the rear of
100611(11)1	the product and the PC.
HDMI(区)1	Connects to a source device using a HDMI cable.
HDMI(区)2	Connects to a source device using a HDMI cable.
HDMI [☆	Connects to a sink device using a HDMI cable.
SERVICE	Used for updating OS Firmware
	Carry multichannel sound via optical signals.
■ →	Audio output to the external speaker.
4 ←	Microphone audio input.
PC	VGA input port.

1.2 Hardware Specification

	Item	WA65C	WA75C	WA86C
Panel	Diagonal Size	65"	75"	86"
	Туре	Direct, 60Hz		

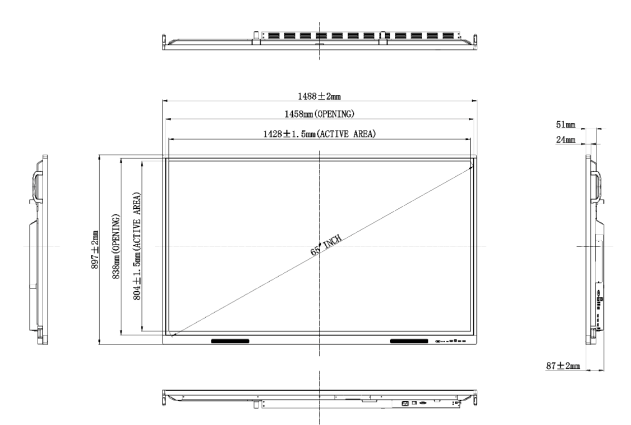
	Resolution		3,840 x 2,160 (Landscape)		
	Brightness(Typ.)		400cd/m2		
	Contrast Ratio(Typ.)		1,200:1		
	Viewing Angle(H/V)		178:178		
	Response Time(G-to-G)		8ms		
	Orientation			Landscape	
		Processor		A55 X 4	
Feature	Internal Player (Embedded	RAM	40	GB	8GB
reature		Storage	32	GB	64GB
	H/W)	Operating		Android 11 (AOSP)	
	11/ 00/	System			
Sound	Speake	er Type	Built-in Speaker (12W X 2CH)		
		RGB		1	
	INPUT	VIDEO		2, Front 1), USB C	
	INFOT	AUDIO	-	I(Stereo Mini Jack))
		USB		5 (2.0 X1, 3.0X4)	
Connectivity		VIDEO		HDMI Out (Rear)	
Connectivity	OUTPUT	AUDIO	1(Stereo Mini Jack)		
		Touch Out	Front 1, Rear 1		
	INTERNAL	SENSOR		Eco Sensor	
	EXTERNAL	CONTROL		2C In/Out, RJ45 In	
	BT/WiFi		Yes (Keyboard/Mouse)		
	Ту		IR		
	# of T			40 points	
	Touch P		Passive Pen		
	Object Recog		5mm/10mm/15mm		
Touch	Touch Resp			≤10ms	
	Drawing	•		≤45ms	
	(Touch l	•			
	Ha			25%	
,	Thickness			3.2T	
	Type Power Supply			Internal	
	Power			C100-240V 50/60H	1Z
	Power Consumption	Max	385W	385W	
Power		Typical	200W	200W	
		Rating	350W	400W	
	[W/h]	Stand-by	0.5	0.5	TBU
	D'	BTU	1313	1313	
	Dimension (WyllyD)	Set (mm)	1488×897×88 1628×1024×208	1709×1020×88 1863×1140×225	
	(WxHxD)	Package Set			
	Weight (kg)		33.9kg	45.5kg	
	Co	Package	42.9kg	57.6kg	<u></u>
Machanical	Co VESA I		400 V 400	Space Gray	800 X 600
Mechanical			600 X 400	800 X 400	800 X 600
	Protection		Yes		
	Stand Madia Dlayer	* .	Wall Mount		
	Media Player Rota		OPS Slot support		
			Landscape only		
	Power Cab	ne Lengui	Down Cord Do	3m	MI Cabla Tauch
Accessory	Acces	ssory	Powe Cord, Remote Controller, HDMI Cable, Touch Pen(2ea, Black), USB Cable, Warranty/QSG		
	Operatio	on Hour	i encea, bla	16/7	arranty/Q30
Operation					
	Operating Temperature		0°C~40°C		

	Humidity	10~80%		
Security		802.1x(WPA2 Enterprise)		
		: EAP-TLS, EAP-TTLS, EAP-PEAP		

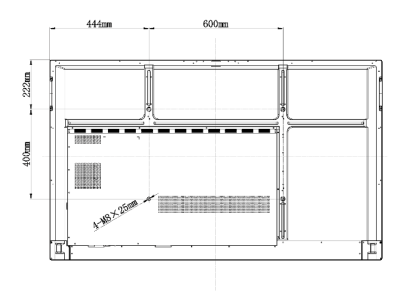
1.3 Product Layout

1.3.1 Mechanical layout: WA65C

1.3.1.1 Front, Top, Left & Right

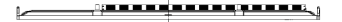


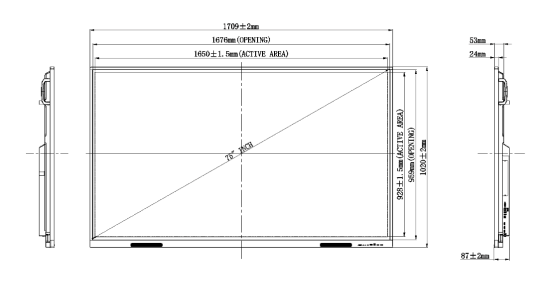
1.3.1.2 Rear



1.3.2 Mechanical layout: WA75C

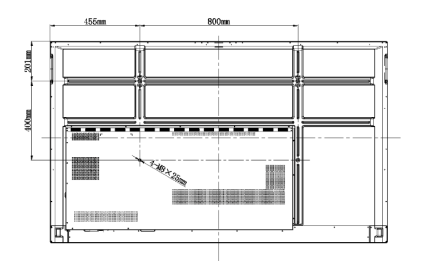
1.3.2.1 Front, Top, Left & Right



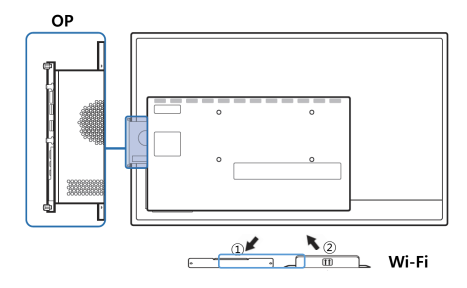




1.3.2.2 Rear



2. Product Installation



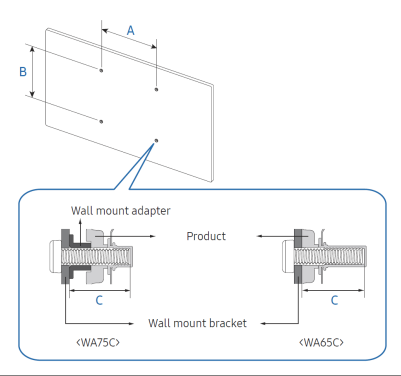
Part	Description
OPS Slot	It provides an OPS slot to allow a customer to mount a device for additional computing (windows, android, etc.) if desired. OPS module is a separate sale. Be sure that the device must be powered off before you plug-in OPS module OPS stands for Open Pluggable Specification. OPS cover needs to be removed before installing. OPS power supply: 16V/4.5 A
Wi-Fi Slot&Module (SI07B)	The Wi-Fi module only works when it is properly inserted into the designated slot in the product. Step ①: Remove Wi-Fi slot's cover. Step ②: Fully insert the Wi-Fi module into the slot. Warning: The device must be powered off while installing.

3. Wall mount kit specifications (VESA)

Samsung wall mount kits contain a detailed installation manual and all parts necessary for assembly are provided.

- Do not use screws that are longer than the standard length or do not comply with the VESA standard screw specifications.
- Screws that are too long may cause damage to the inside of the product. For wall mounts that do not comply with the VESA standard screw specifications, the length of the screws may differ depending on the wall mount specifications.
- ✓ Do not fasten the screws too firmly. This may damage the product or cause the product to fall, leading to personal injury.

- Samsung is not liable for these kinds of accidents. Samsung is not liable for product damage or personal injury when a non-VESA or non-specified wall mount is used or the consumer fails to follow the product installation instructions.
- Always have at least two people mount the product on a wall. Standard dimensions for wall mount kits are shown in the table below.



	VESA screw hole specs (AxB) in millimeters		Standard screw	Qty.
WA65C	600 x 400	28.3 - 30.3	М8	4
WA75C	800 x 400	28.3 - 30.3		
WA86C	800 x 600	28.3 - 30.3		



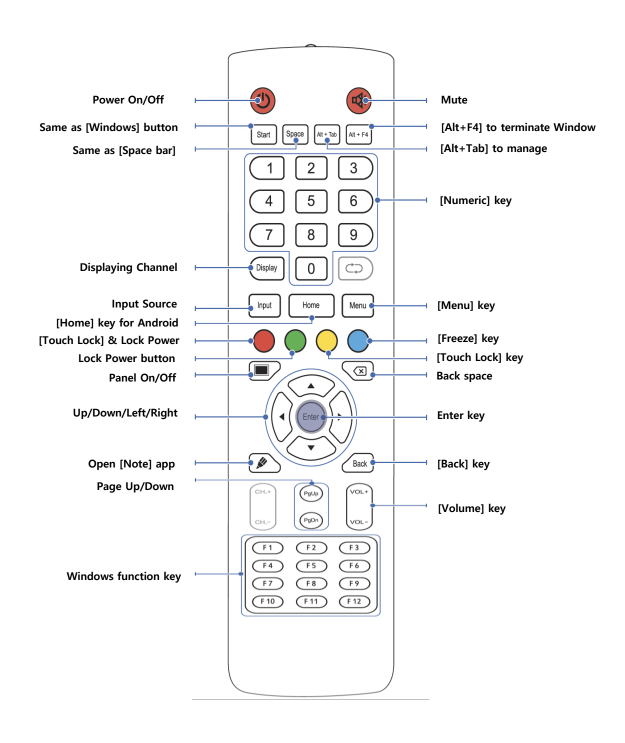
Do not install your Wall Mount Kit while your product is turned on. It may result in personal injury due to electric shock.

Install your wall mount on a solid wall perpendicular to the floor. To install the product on the other wall area, contact the nearest agency. If you install the product on a slanted wall, it may fall and result in severe personal injury.

4. Remote Control

- If there is other display device used in the same space as the remote control of this product, the different display device may be unintentionally controlled.
- Buttons that are not described in the image below are not supported by the product.

The remote control button function may vary depending on the product.



5. Key S/W Features

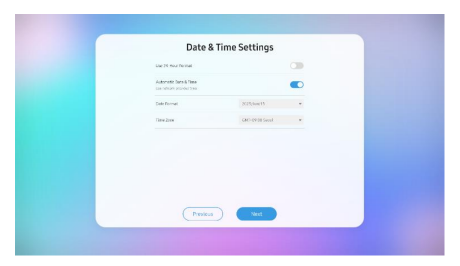
|--|

-		
User account		
Note	?	Basic whiteboard application with 20-points writing, dual pen and variety of tools - Export/Import files from local storage, external storage device (e.g. USB memory driver) and cloud storage services Handwriting recognition feature transforms handwriting to texts of designed fonts. When converted, texts can be utilize for search through embedded web browser Useful Tools like Rulers / Shapes / Sticky Notes are available.
Palette	-	Drawing application with many art various art tools.
Finder		Able to view files in local storage / USB / personal cloud
Browser		Web browser based on chromium web engine Currently, Chromium version 110 and subject to update when new version is available.
Screen Share		Bi-direction Screen Share app to (1) to display up to 9 devices' screen on the interactive display or (2) to broadcast its screen to connected devices (99+). Apps available for Windows, Android, MacOS, iOS, and Chrome OS.
Visualizer		With webcam connected, Visualizer can be used to capture documents or objects to show on large display.
WPS Office	W	Document viewer supporting various document types (PPT,Doc,PDF, etc).
Settings	•	Device Setting Menu
Menu		Able to switch between input sources, including PC, Android, HDMI, VGA
Timer/ Stopwatch	图图	Basic Timer & Stopwatch
Calculator	+× -=	Calculator application
Airclass	2-2	Interactive application between the display and connected devices for voting, hand raising, student selection, and messaging.
Spotlight	E):	Spotlight feature to highlight specific area of the screen.
Record		Screen recorder to record, save, and share activity on the screen.
Mark	0	Mark – Annotate on top of the captured screen
Crop		Crop – insert captured screen to whiteboard
Freeze		Freeze – Freezing screen and able to zoom in/out.
Screenlock	8	Able to quickly lock the screen. To unlock, need to enter the password which is set through setting menu
Guided	0	Provides touch lock / class mode. It prohibits exiting the app

II. Android OS and SW Guide

1. Getting Started

When device is powered on for the first time, basic settings including Language, Region, Network, Date & Time, Device Name are required. Users also need to agree on Privacy & Terms in order to use the device.



2. Home Screen and Widget

This is the Home screen that appears when the display is initiated, which provides access to the features and settings of the display.



Item Description

	Displays the status of the device as shown below.				
①Status Bar	OSD Menu	Access to source settings to change input source, display and audio adjustments.			
	Brightness	Adjust system display brightness levels.			
	Volume	Adjust system volume levels.			
	USB	Direct access to the USB memory in the file manager.			
	Hotspot	Direct access to hotspot settings page			
	lan Lan	Direct access to wired network settings page			
	₩ifi	Direct access to wireless network settings page			
	It provides easy access to user login, major apps, websites, and cloud storage from the home screen.				
② Widgets	User Login	The User Login function enables personal workspace, automatic Cloud drive login, and personalized setting.			
	App Center	Provides access to basic applications such as [Note], [Screen share], and [Finder].			
© magais	Browser	Bookmarked websites are listed for easy access.			
	Cloud Drive	By linking a personal cloud drive (Google Drive, One Drive) account, stored data can be easily accessed.			
	One Key Operation	Able to clean account linkage, browser connection history, etc. at once when device use is terminated.			
	Provides operation for running functions such as [Home], [Back], [Proaccess to Apps and various tools.				
3@System	Navigation Bar	[Back]: Return to the previous interface [Home]: Go to Home Screen [Process]: Show all running apps in background			
Bar	Application	Provides access to all available app on the display.			
	Center	Note Finder Browser All apps			
	Tools	Provides access to all tools available. Provides access to all tools available. Provides access to all tools access to all			

2.1 Widgets

2.1.1 User Account Widget

The User Login widget is displayed at the top of the main homepage widget. Click the **[Login]** button or **[QR Code]** to go to the User login page. In addition, if you take a

[QR code] using a smartphone camera, you will be given the option to log in with your smartphone.



[Widget before log-in]

After logging in, the login widget on the personalized home screen is changed to be shown below, and the personal profile photo, User ID, [Lock], and [Logout] buttons are provided.



[Widget after log-in]

2.1.2 App center Widget

It provides basic application execution window widgets so that [Note], [Screen share], and [Finder] apps that are mainly used can be easily accessed from Home Screen.



2.1.3 Browser Widget

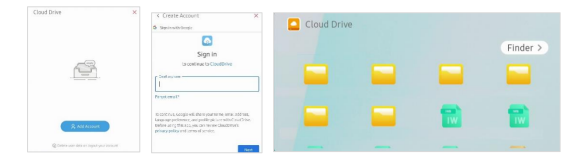
Provides a browser widget that allows you to easily enter a custom website bookmark from a home screen. A bookmark may be set by clicking icon while browsing the website.



✓ Up to 4 of Bookmark URLs in the Browser widget may be displayed and arranged according to the order of Bookmark URLs added in Bookmark editing mode.

2.1.4 Cloud Drive

It is a widget that allows easy entry of stored data by linking a personal cloud drive (Google Drive, One Drive) account.



2.1.5 One Key Operation Widget

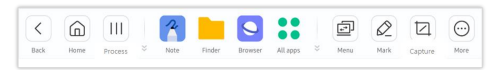
It automatically deletes program access records and account linkage records when the device is terminated, or provides a function that makes it easy to change the source to OPS and terminate the device in the form of a home screen widget.

The default settings are hidden on the home screen.

Item	Description
Privacy Clear	Delete program access history, account linkage history, etc.
Switch PC	Change source to OPS device
Shutdown	Device Power off

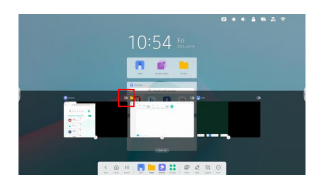
2.2 System bar

It provides operation for running functions such as [Home], [Back], [Process], etc., and access to Apps and various tools. Click the button on the left or right side of the Home Screen or scroll up the bottom to retrieve it.



2.2.1 Navigation buttons

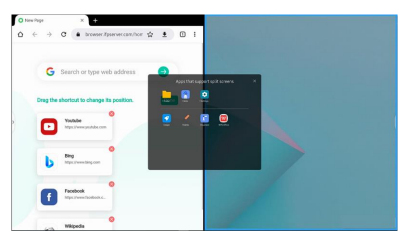
Through the [Home], [Back] button, you can move to the Home Screen or return to the previous screen. When clicking [Process], it provides process management functions s uch as running app list, movement, and termination, and multiapp placement functions.



When you click as shown.



icon in the Process window, you can place the dual app screen



2.2.2 Apps buttons

Provides execution and management functions for the entire app list.

Item	Description	
① Default Shortcut	Note, Finder, Browsers are displayed as default	
② All apps	By clicking all apps, users can see all the installed applications Default Apps included: [Browser],[Cloud Drive],[Finder], [Note], [Keeper[,[Palette],[PIP],[Settings[,[Visualizer],[WPS Office], etc. Apps additionally installed by users are also displayed as icons here and can be opened.	
③ Customizing Apps icon	Through the steps below, frequently used apps can be placed in the system bar. Step1: Open [All apps], press and hold the required app icon. Step2: Drag and place the App shortcut icon to the desired location Up to 3 app shortcuts can be placed in the system bar.	



Apps running in the background are marked by the name of the app in Bold.

2.2.3 Useful tools

For the convenience of using the product, various and useful tools can be provided, and shortcut icons can be placed in the system bar for easy accessibility.

Item	Description
① Default Shortcut	Menu, Mark, Capture are displayed as default
② All apps	By clicking [More] wore, users can see all the tools provided.
③ Replace Shortcut	The frequently used tool can be placed in the system bar through the procedure below. Step 1: Long press any tool icon to enter into editing state Step 2: Click to remove the display in System bar Step 3: Click to add the display in System bar Up to 4 tools can be placed.

3. User Account

3.1 User Log-in

In the log-in widget on the main [Home Screen], click the [Login] button or click the [QR code] to go to the log-in page.

There is no problem to use Interactive Display even if you do not log in as a user.



3.1.1 User Log-in page

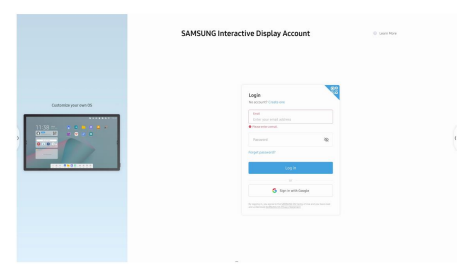
Upon entering the user login page, the QR code is displayed so that the user can log in through the smartphone QR code scan function.



To log-in with the QR code, open the camera app on your smartphone and scan the QR code. Open the URL connected to the QR code and log-in through user authentication on smartphone.

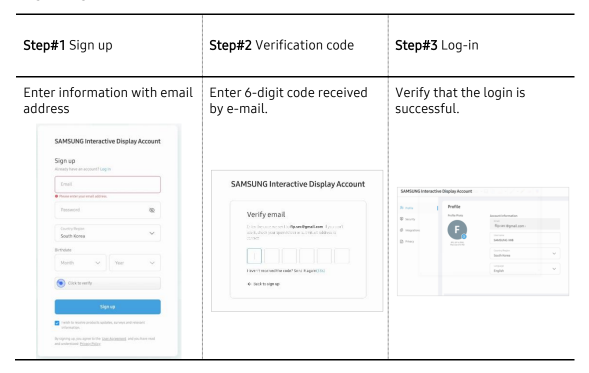
Click | icon if you want to log in with your user ID and password or otherwise.

You can log in by entering your registered user ID and password, or you can log in using your Google account or Microsoft account.



3.1.2 New account registration

If you do not have a registered account, you can register your account and log in through the following procedure. To create new account, select [Create one] on user log-in page.



3.1.3 Auto Login (Single Sign-On)

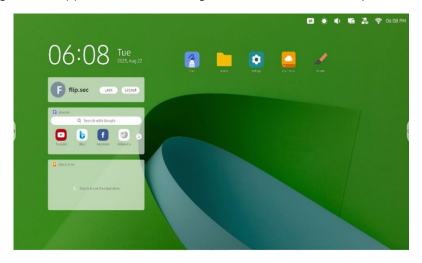
When a user logs in using his or her Google account or MS account, Cloud Drive such as Google Drive or One Drive is automatically logged in. In addition, other websites connected to Google accounts or MS accounts could be automatically logged in as well.

3.2 User profile

If the user login is successful, the user's already configured usage environment and system settings are automatically reflected and changed to individual environments.

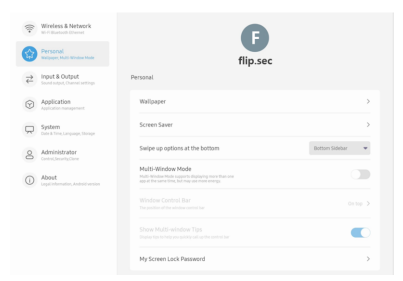
3.2.1 Home screen

After logging in, the home screen is changed to the shown picture below, and widgets and app icons can be changed to the form desired by the user.



3.2.2 Personnel System Settings

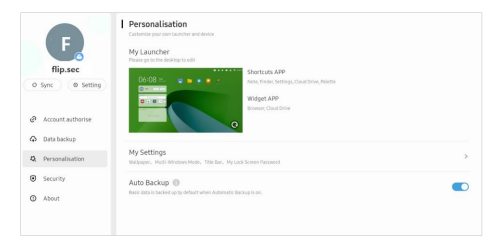
In system settings, there is a personalization item that applies only to logged-in users. The personalization item does not apply to other users and automatically synchronizes with the account server when log-on or log-off.



Item	Description
Wallpaper	Set the wallpaper of the home screen the user wants.
Screen Saver	Set the screen saver that the login user wants.
Multi-Window Mode	Full screen mode and multi window mode can be set. It restart is required system restart to apply change.
Swipe up options at the bottom.	You can use this configuration item to set whether swipe up at the bottom of the screen evokes System bar or Source menu window.
Windows Control Bar	In Multi-Window mode, the user can set the location of windows control bar (Top/Side/Bottom)
Show Multi-window tips	In Full window mode, it provides Tips to guide the window control bar.
My screen lock password	The individual user can set their own screen lock.

For more information, refer to the description of system settings for each functions.

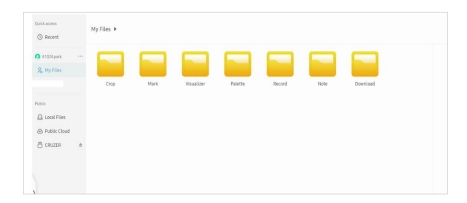
You are also able to set the personalization settings in [Account Manager] app.



3.2.3 Local Personal Storage

3.2.3.1 Finder

After logging in to the user, open the **[Finder]** app, which is a file browser, and you can see the **[My Files]** menu on the left panel. **[My Files]** is a storage space allocated to an individual user. Other account users are not able to access or retrieve this personal storage area.



3.2.3.2 Clean files

In System Settings, you can configure [Auto Remove Files]. For more details, you may refer to descriptions in [6.6.7 Auto Remove Files] section.

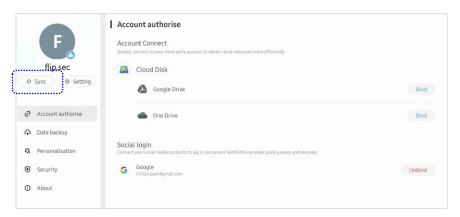
3.2.4 User information synchronization

3.2.4.1 Automatic sync

When log-in or log-off, the automatic synchronization between the server and Interactive Display is performing by importing data from server or by saving data to the server.

3.2.4.2 Manual sync

The end user is able to manually synchronize data between server and Interactive Display by pressing button in Account Manager.

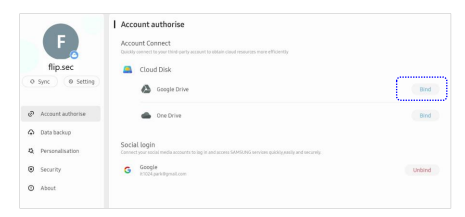


3.3 Account authorization

The end users can easily and conveniently access their own Cloud Drives through binding using their own Google account or Microsoft accounts.

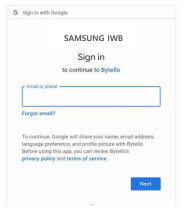
After selecting the [Account authorization] menu in the [Account app], press the [Bind] button of [Google Drive] or [One Drive] in the Cloud Drive item to automatically bind to the cloud drive when its site authentication procedure is performed. You can view the cloud drive file in the [Finder] as well as use it for personal data backup. And the bound cloud drive may release binding through [Unbinding] process.

In addition, the end users can conveniently log in to the Samsung Interactive Display through the [**Social login**] binding using their own Google or Microsoft accounts.

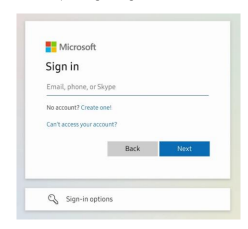


When trying [**Bind**], it requires to log in to Google or Microsoft account as shown below.





[By using Google Account]

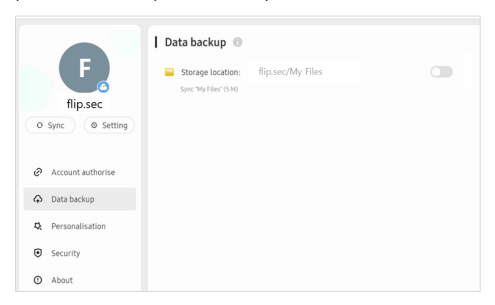


3.4 Data Backup to Cloud Drive

Because the storage space allocated to an individual is limited, it provides the ability to back up and store files on its own Cloud Drive. To perform the file

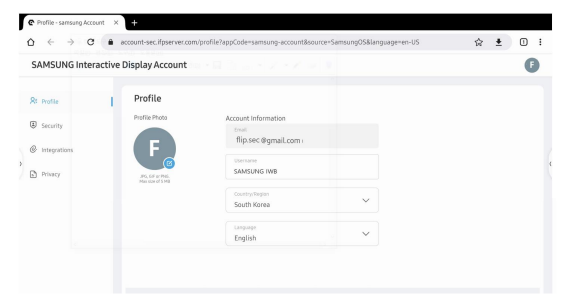
backup function, the Finder or Account Manager can perform the function. Personal files stored on cloud drives are very useful because they can be loaded and used on any other Interactive Display device after logging-in.

In [Account Manager] app, you are able to enable Data backup option by selecting [Data backup] option. Your local files (My Files) are going to store entirely in the cloud drive you have already bound.



3.5 Account Management Server

An account management server (hiips://account-sec.ifpserver.com) is operated to help you log in to Samsung Interactive display, and you can configure [Profile], [Security], [Integrations], and [Privacy] settings and can view some additional information.



Option	Items	Description
Profile	Photo	Able to upload photos that correspond to your
	1 11000	account.
	Account	Setting for account information such as Email,
	Information	User Name, Country/Region, Language
Security	Modify Password	To modify Login Password
Integrations	Social Login	It can be used to bind to and log in to Google,
		Microsoft accounts.
	Cloud Drive	You can set bindings to the cloud drive.
Privacy	Legal Preference	Able to refer to [User Agreement] and [Privacy
		Policy] regarding Account feature.
	Email	Options for News and Updates, Survey and
	Preference	Feedback
	User Experience Plan	To improve service quality, user experience-
		related usage data provision-related settings
		can be made.

4. Default Apps

Interactive Display provides a variety of Android basic apps, and in addition, users can install their own apps themselves. The default provided apps are: [Note], [Palette], [Visualizer], [Finder], [Browser], [Settings], [Cloud Drive], [WPS Office], [Photo], [Music], [Video], [Keeper], [PIP] by default.

4.1 Note

Basic whiteboard application with 20-points writing, dual pen recognition, and access to various tools.



Buttor	1	Description		
	New	Create new blank Note file		
	Open	Open the saved Note file		
	Save	Save the current Note file		
	Save as	Save the current Note into other formats		
	Import	Import resources (Support format : IMG, PDF, SVG, IWB		
	Export	Export the current Note to other format such as Imaage, PDF SVG, IWB format.		
Managa	Cloud storage	Upload the current note to the Personal Cloud storage		
Menu	Theme	Set the Note background style.		
	Send Email	Send the current Note via email		
	Settings	Able to change settings of below criteria in the note application Erase mode: Choose the eraser interface between palm eraser or selecting certain range to be erased. Multi-finger writing: Mult-touch writing is allowed. Automatic brightness: Automatically adjust the brightness when writing.		
Exit		Close the application.		
Share		Share the annotation file in image format via QR code.		
List		Provides thumbnails of note files saved, able import the file directly from list.		
Selection		By selecting certain area of contents, users can change the color / flip the image or even recognize the text and provide smart features like changing fonts or searching it on the browser. ** To use handwriting recognition, you must download it from Menu > settings inside the Note application.		
Write		Able to write on the canvas and adjust the pen type, thickness, and color.		

Eraser	Erase what's written on the canvas and adjust the size of the eraser.	
Clean	Clear everything on the canvas.	
Ruler	Provide multiple types of rulers into the canvas.	
Shape	Insert variety of 2D / 3D shapes into the canvas	
Form	Insert a table into the canvas. The size of the cells will be automatically resized as you write contents inside the table. *To add or row or column afterwards, click the plus icon at the edge of the table.	
Mind map	Insert a mind map into the canvas. Users can freely add / delete / change position of each node	
Sticky Note	Insert a sticky note on to canvas. You can use a soft keyboard to enter text into the note. After confirmation, the note will be displayed in the upper right corner of the canvas.	
Move	Using two fingers, users can enlarge or downscale the canvas, or move the position of canvas	
Grid	Supports creating grids with the handwriting function	
Undo	Cancel the current work and return to the previous state.	
Redo	Redo canceled work	
Add	Add a new page on the canvas	
Previous	Go to the previous page.	
Page	Click to display all canvas pages to remove unwanted pages.	
Next	Go to the next page.	

4.1.1 Pen

Note supports dual-pen writing, and provides a variety of colors and multiple pen styles, allowing users to write with different colors or pen styles at the same time.



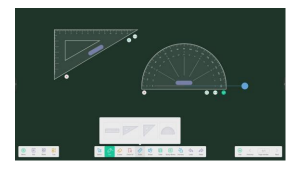
4.1.2 Shape

Note has many built-in shapes, including two-dimensional plane shapes and three-dimensional geometric shapes, which are convenient for teachers to quickly show the shapes to students.



4.1.3 Ruler

Ruler tool can be used to measure or drawing lines, circles, or shapes without use of physical ruler.



4.1.4 Sticky notes

The Sticky Notes tools can be used to pin important information to the canvas; which can also be used as a brainstorming tool.



4.1.5 Table

Note supports creating multiple tables and displaying them simultaneously.



4.1.6 Settings

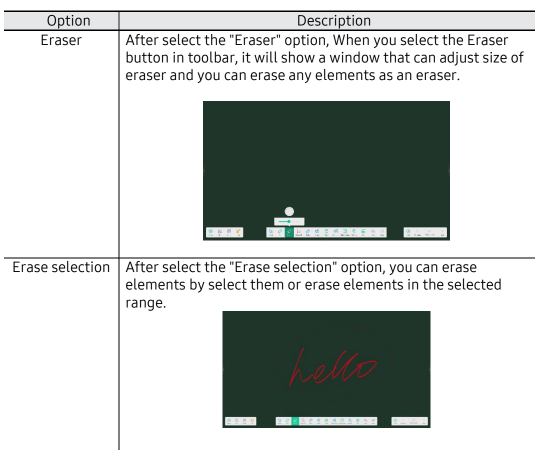
Access to configurable setting menus for the Note application.



4.1.6.1 Eraser mode

Eraser tool is used to erase any elements on the canvas. Click to adjust the size of the eraser.





4.1.6.2 Multi-finger writing

When enabled,, you can use multiple fingers concurrently for drawing. When it is disabled, only one finger will be used for drawing and multi-finger will be used for scaling and dragging.

4.1.6.3 Automatic brightness

It is a function that operates through a built-in ambient light sensor. The brightness of screen will be automatically reduced when start drawing, and it will return to normal gradually after stop drawing.

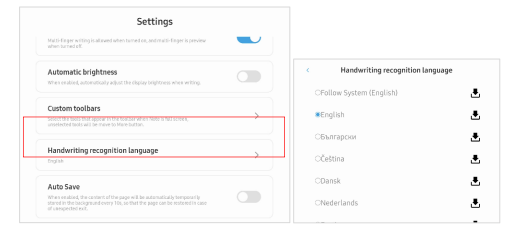
4.1.6.4Custom toolbar

When Note is full screen, you can select which tools appear in the toolbar and which to hide in the submenu in [MORE].



4.1.6.5 Handwriting recognition language

To enable handwritten recognition feature, language module must be downloaded for the Internet. Without downloading the module, the automatic handwriting conversion will be not working.



4.1.6.6 Auto Save

If enabled, the content of page will be saved automatically to temporal file in every 10s. It is helpful to restore the content when in case of unexpected exit, but it may add load to the system performance. The default setting is OFF.

4.1.7 The extension function of the pen

After selecting the handwriting, the handwriting can be intelligently recognized as the beautified font, and the handwriting can be searched and mirrored.



If the automatic recognition language is not installed, you must download the corresponding automatic recognition language from the [Menu] → [Settings] → [Handwriting Recognition Language] window. (Refer to 4.1.6.5)

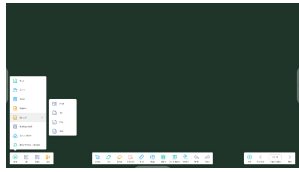
4.1.8 mage expansion function

After selecting the image, the image can be transformed into vector image, and the image can be mirrored.



4.1.9 mport and Export files in multiple Formats

Note supports importing multiple file formats and exporting files into multiple formats.



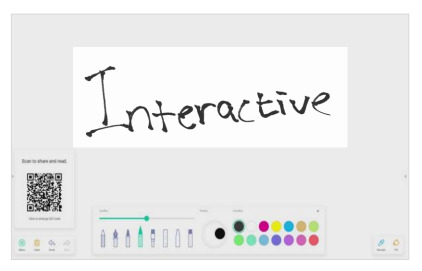
4.1.10 Multiple ways to save files

In addition to saving files to the local system and USB memory, Note also supports sharing files with mobile phones for saving or sending files to emails.



4.2 Palette

Provides drawing board which contains variety of brush tools and color mix feature so that users can freely create art contents.



Button	Descript
Menu	General menu containing save / import / share / exit options.
Save	Save the current drawing files
Import	Import saved contents
Share	Share the drawing file via QR code
Exit	Exit current Palette
Clear	Clean everything on the canvas
Undo	Undo the previous operation
Redo	Recover the canceled operation
Toolbox	Provide variety of pen tools with easy depth control

Palette	Customize color by mixing different colors Step1: Choose 2 different colors in the colorbox Step2: Drag the roller on the pallet by clockwise
LOIOFOOY	Provide basic color set which users can directly use or mix on the palette
Sample	Able to copy the color which is on the canvas
Fill	Able to fill the certain area with the selected color

4.3 Visualizer

It is an App that provides connected USB camera related test, screen capture, settings, etc.



The app works normally only when the USB camera is connected.

4.4 Screen Share

4.4.1 Key Features

Screen Casting

- Up to 9 devices casting at the same time (Client App)
 Miracast can support up to one screens.
- · Screens could be rearranged or shown in a floating window at the receiver
- Support Miracast for Android/Windows devices (Win8.1+)
- (Client App) supports Windows/macOS/Android/iOS/Chrome OS
- (Client App) support both primary and extended screen casting (Windows/macOS)
- (Client App) Support application/window Casting (Windows/macOS)

Photo/Video Sharing

- Casting photos/videos from album (iOS/Android)
- Corresponding control for picture/video/audio/slides from both mobile and Interactive Display

Desktop sync

- Sync desktop of Interactive Display to 30+ devices
- Touchback control

Screen Copy

- · Copy one Interactive Display screen to others
- One to multi-screen casting

Remote Control

- Touchpad control
- · Air-Mouse (Gravity Accelerometer) control

Remote Camera

· Show camera of mobile device on IFP

• Device Management

- Mobile management Authorize one mobile device as admin to control away from the Interactive Display
- · Moderator mode Ask for permission for any incoming request
- · Invite to share Invite screencast from admin
- Touchback control Authorize any device in desk sync mode to control the panel
- File sharing Share file to connected devices
- · Disconnect all devices

4.4.2 Screen Share App

Due to security consideration, Miracast support is disabled by default, it could be enabled by sever settings. For Miracast, you need to make the client device is nearby the display device;



Button	Description
	Settings regarding screen share & Miracast are provided inside this application
110//1705	Show list of devices connected to the display, able to share screen, send files or unconnected devices
User guide	Provide user manual for screen share function

• Android Device: Run "Smart View" in Android smart phone menu or settings, then choose the target device.

• **Windows Device**: Press Win+P, click "Connect to a wireless display", choose the target device.

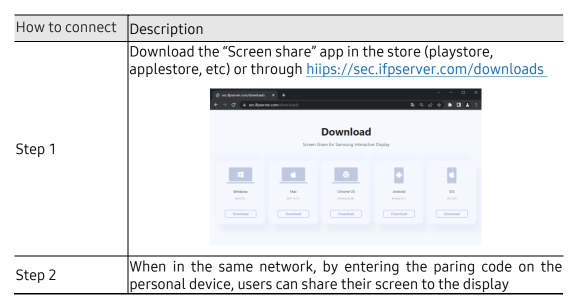


• Chrome OS/Browser: Choose "Cast..." from the menu



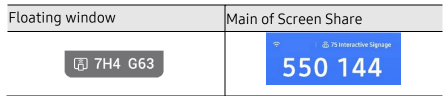
4.4.3 PC/Mobile App

Bidirectional screen share app, which can show up to 9 personal devices on screen, and even broadcast its screen to personal devices (more than 99 devices).



4.4.3.1Connect

A connection code is displayed on the Interactive Display.



To show above floating window, you need to set [Floating windows size] as either [Normal] or [Small] in settings of [Screen Share] App in Interactive Display. The default value is [Minimize] which is for hiding.

Enter connection code in Screen Share client app.



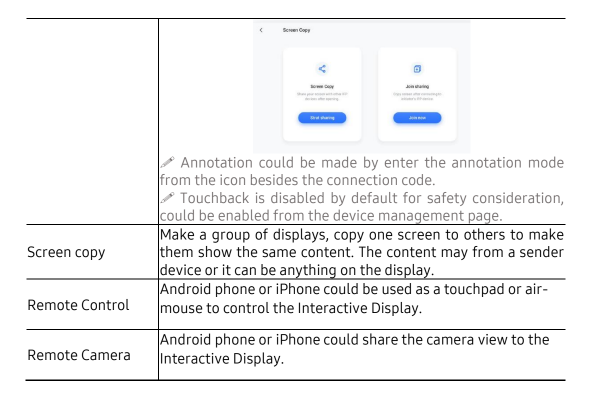


4.4.3.2Screen Share App

Screen Share main page shows up as following



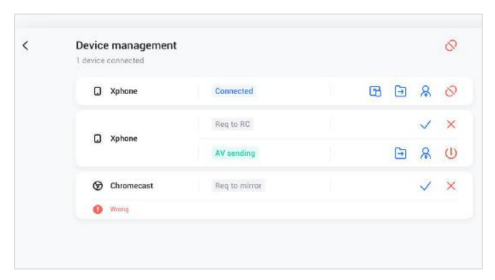
Button	Description
	Settings regarding screen share & miracast is provided inside this application
Start	For Windows/macOS, you can share one application or window instead of entire desktop, or you can choose to share primary or extended screen.
Media/Photo Sharing	Able to share videos or photos from album. Zoom in/out, playback menu are also provided Movie.mp4 164:45/145:05
Camera	Able to share camera view of personal device
Remote Control	Android/iOS mobile phone could be used as a touchpad to control the display
Desktop sync	Broadcasting display screen to personal device, Mobile device could sync the desktop of the server. (99+)



- Touchback control is only available when casting entire desktop and needs to be authorized from the server-side in device management page.
- When multi-screen sharing at the same time, touchback only available on the maximized screen.
- Touchback could not be used on mobile systems (Android, iOS) due to system limitation.
- For the Interactive Display that supports free-form mode, the sharing content could be shown as a window by sliding down from the top of the screen.

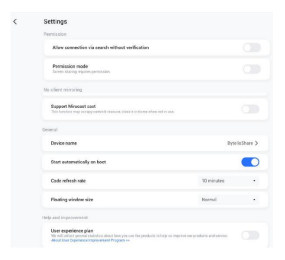
4.4.3.3 Device Management

Device management page shows all connected device status, and do several quick controls.



Button	Description
Invite to share	One could invite connected device to casting their desktop from the server.
File sharing	File on the server could be send to any connected device.
Admin authorizes	Set one device to administrator to accept or reject further casting requests.
Stop sharing	Stop sharing or disconnect from admin.
U Disconnect one or all	otep oneming or another normalining

4.4.4 Settings



• Device name

Change the device name of the server, for any clients to identify.

Allow this device to be discovered

The server can be searched by the sender device.

Permission mode

When enable "Screen share requires permission" option in settings, any casting request will ask for permission.

Support Miracast device

Make the server discoverable for Miracast supported device.

• Start automatically on boot

The server application will run as the system start.

Code refresh rate

The connection code will change every several minutes to prevent user from remembering.

Floating windows size

Normal (connection code with icon), small (only icon), minimize (disabled)

4.5 Finder

Able to browse and execute files in local & USB storage, and even able to connect personal cloud drive



Button	Description
Search	Search by entering name of the file.
Grid	To display the resources in the form of icon.
List	To switch to display the resources in the form of detailed information
Sort	To change the order of resources. Name, type, size, and time is provided as a criteria.
Select	To select resources in order to do the following actions
Сору	Copy the currently selected resource.
Paste	Users can paste the copied/cut resources to the specified location as required.
Cut	Cut the currently selected resource.
Delete	Delete the selected resource
Cancel	Click to cancel the resource selection

4.6 Cloud Drive

4.6.1 Add Account

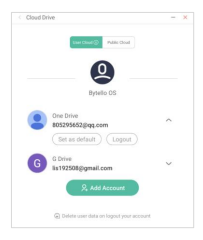
Click Add Account to add account, then you can choose the Drive Type.





4.6.2 Use Default Account

Click the "Set as default" button to set the default account.



4.6.3 Logout Account

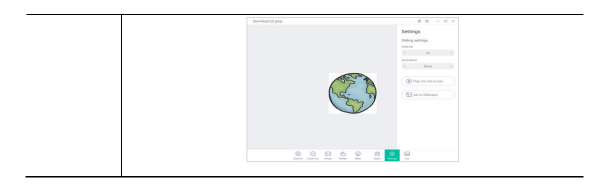
Click the "logout" button to log out of your account, it would delete the cache file of your account by default.

4.7 Photo

Click a picture to open the Photo App.



Item	Description
Zoom in	To zoom in the picture
Zoom out	To zoom out the picture
Actual	To show the picture with original image size
Rotate	To change the picture direction
Mark	To open Mark to draw on top of picture opened.
Insert	To insert the picture to Note
List	To view all pictures
Settings	To open the Settings menu Click the "Play into full-screen" button to play pictures in full screen by slideshow, you can change the slideshow interval and Animation in the Settings menu Click the "Set to Wallpaper" button to set system wallpaper



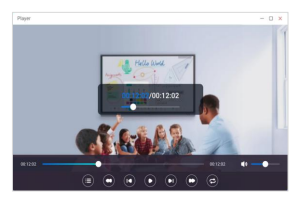
4.8 Music

Click a music file to open the Music App



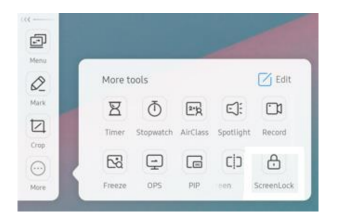
4.9 Video

Click a video file to open the Video App



5. More tools

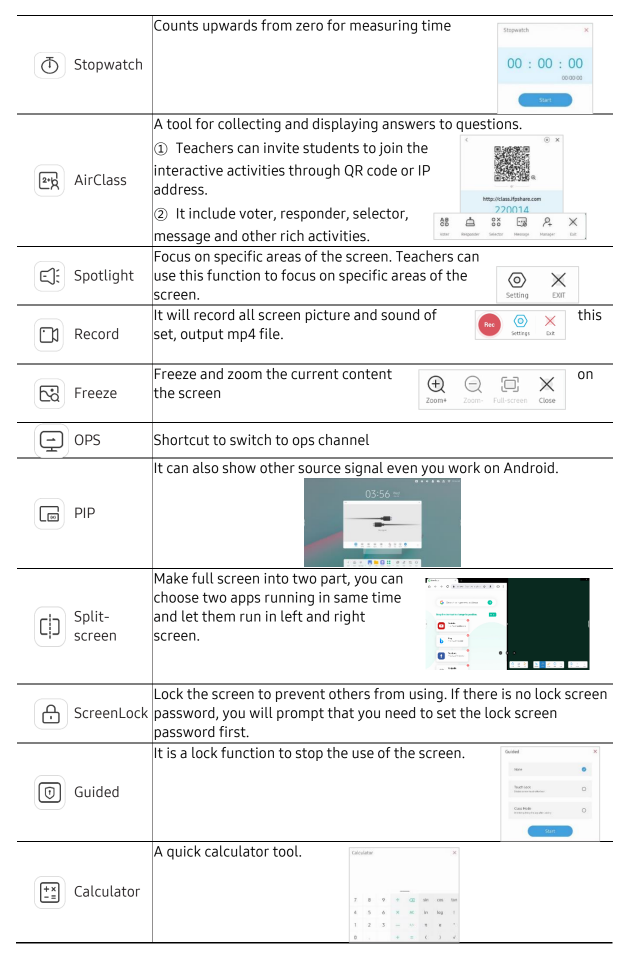
You can see all other tools in the tool list window. Click the \Box icon to replace the tool icon on the side bar.



5.1 Tool list

Apps start and manager in System bar, you can find all apps here:

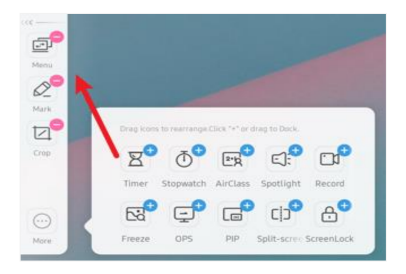
Item	Description
	① Show all input sources, include PC, Android, HDMI, VGA.
Menu	② Show more advanced settings, including Audio, Screen, Display, and change the input source.
⊘ Mark	Annotation tool, you can use this tool to make annotations on any screen. ① Empowers teachers to write on top of any app, video, website, document, or image. ② Whether using other input sources, or Android, teacher can take notes on top of any onscreen content. ③ Support sharing via QR code and saving to cloud disk.
Capture	To capture Screen and save as image file. ① Teachers can capture screen shots of anything on the screen, including content from apps, websites, and videos. ② Teacher can select Freedom, Full and Window mode. ③ Support to insert whiteboard for editing.
Timer	Count down from the specified time interval. 23 00 59 00:01:00 01 02 01 Start • BING WHICH THEELS LIP



5.2 **Tools Customize**

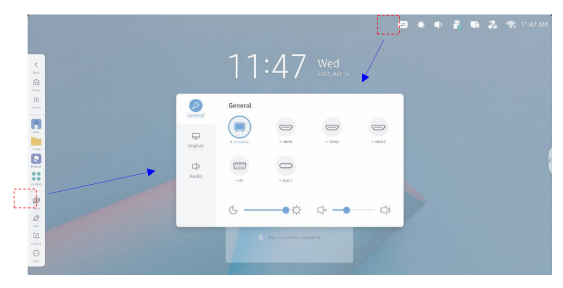
Supports to create 4 commonly used small tools in System-bar. Teachers can add other tools from 'More' to replace.

- Step 1: Click or long press the tools icon into editing state. Step 2: Click '-' to remove the display in System bar.
- Step 3: Click '+' to add the display in System bar.



5.3 OSD Menu

The OSD menu allows you to view and configure external signal sources, image display, and system sounds. You can access OSD menu by pressing either 🗐 in tools or 🖃 in status bar.



5.3.1 General

The home screen allows you to change the external signal source and adjust the system volume and brightness.

Item	Description
General	OPS/Android/HDMI1/HDMI2/HDMI3/PC/Type-C.
Display	Adjust the system backlight brightness.
Audio	Adjust the system volume.

5.3.2 Display

Adjust image display settings.

Item	Description
Auto brightness	The system automatically adjusts the backlight brightness based on the ambient brightness.
saving	The system automatically turns off the screen if it detects that the ambient brightness is lower than the threshold (10) for one minute.
Eye care	The system displays warm colors for eye protection.
Paper eye care	The system makes a paper-like display for eye protection.
Picture mode	This option is valid only for external signal sources. You can select the preset picture mode or customize the following parameters: Brightness / Contrast / Saturation / Sharpness
Color Temperature	You can adjust the color temperature value based on your requirements.
Advanced settings	Advanced settings include the following options: [Picture size] You can specify the aspect ratio. For example, you can set the aspect ratio to full screen. [Color space] You can adjust the color space of the display. [HDMI range] You can adjust the HDMI range. Pixel shift: You can specify whether to shift the screen image at a specific interval to prolong the life of the display. [AI PQ] The gamma value of the image can be automatically adjusted based on the scenario to achieve the optimal display effect. [Dynamic backlight (DCR)] The contrast can be dynamically adjusted based on the displayed image.

5.3.3 Display

Adjust system audio settings.

Item	Description
Audio mode	You can select a preset audio mode.
Parameter adjustment	When you set Audio mode to Custom, you can adjust the following audio parameters: Bass / Treble

Volume	Adjust a volume.
Balance	Adjust a balance.
Mute	Sound volume mute on/off

6. System Settings

System settings contain all the related settings used by the system and can be adjusted to suit your preferences and usages.

- Click on the status bar icon in the upper-right corner of the system home page to access the settings of the corresponding functions.
- Access to system settings through side bar-all apps [Settings] icon

	Item	Description
1	Wireless & Network	Settings related to network connection.
\$	Personal	Personalization related function setting.
\Rightarrow	Input & Output	Setting functions related to voice video input/output.
\bigcirc	Application	View and manage installed apps in the management system.
\Box	System	Set the system related configuration items.
0	Administrator	Administrator settings are mainly related to device control.
(i)	About	Information about this device.

6.1 Wireless & Network

6.1.1 Wi-Fi

Find all available Wi-Fi, select a network connection, or add hidden networks or install Wi-Fi certificates. Click the connected Wi-Fi to see the details.

6.1.2 Ethernet

You can select a manual IP setting or IP address automatically. You can set up a proxy network and is divided into manual and automatic settings.

6.1.3 Hotspot

Setting to Enable/disable and customize Hotspot feature. Other devices can connect to the Interactive Display through connecting to Hotspot through WiFi.

Item	Description
AP Name	Set the hot spot name
Security	Set the hotspot encryption method.

Password	Set the hotspot password.
Frequency	Set the hotspot frequency, optional 2.4GHz/5GHz.

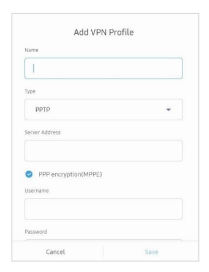
Hotspot: a physical location where people can obtain Internet access, typically using Wi-Fi technology, via a wireless local-area network (WLAN) using a router connected to an Internet service provider.

6.1.4 Bluetooth

Connect and manage Bluetooth equipment, and view files received through Bluetooth.

6.1.5 VPN

You can add your VPN connection to the VPN setup, where you can manage all of the VPN configuration and status.



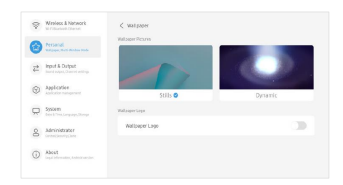
6.1.6 SAMBA Service

Personal devices can be connected to this device through the Samba service for file transmission

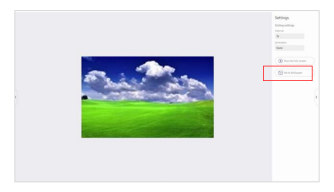
6.2 Personal

6.2.1 Wallpaper

Wallpaper Settings support both static and dynamic wallpapers. You can choose one of wallpapers which you like to set to the background of home screen.



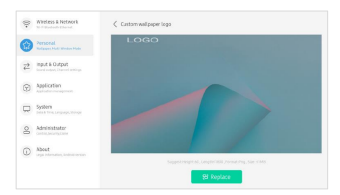
In addition, other image files can be set as a wallpaper in the image viewer. Open image file using image viewer and select [Settings] \rightarrow [Set to wallpaper], then the image will be applied for new wallpaper of home screen.



6.2.2 Customize wallpaper logo

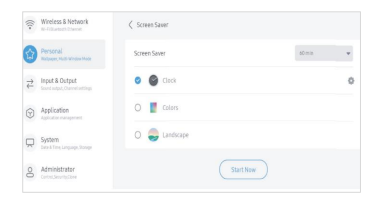
It may be set so that a user-specified logo may be displayed on the upper left corner of the desktop.

Logo file format: Height 60pt, Length ≤ 1800pt, Png type, Size 1MB



6.2.3 Screen Saver

You can set the screen saver to [Clock], [Colors], or [Landscape] and specify the time to start it. You can also preview the screen saver.



6.2.4 Swipe up options at the bottom

You can use this configuration item to set whether swipe up at the bottom of the screen evokes System bar or Source menu window.

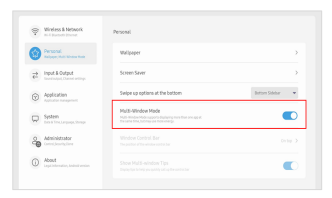
Bottom Sidebar: System bar appears

Source Menu: Source Menu bar appears

6.2.5 Multi-Window Mode

Multi-Window Mode allows you to switch the system's window mode to full-screen mode or multi-window mode to allows you to open multiple apps on the foreground at the same time depending on your preferences. This setting requires the system restart.

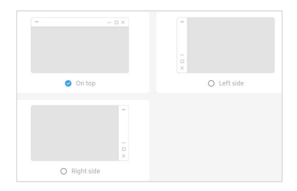
If set to Multi-window mode, multiple windows can operate at the same time, which can further increase system load and consume more energy.



6.2.6 Window Control Bar

You can set Position in the windows on [Window Control Bar] to on top, Left side or Right side.

[Windows Control Bar] configuration is valid only in Multi-window mode.



6.2.7 Show Multi-window Tips

If a specific window operates as a full window in Multi-window mode, it provides Tips to guide the window control bar.

6.3 Input & Output

6.3.1 Touch Sound

You can use this configuration to set whether or not to enable touch sounds on your device.

6.3.2 Sound Out Settings

This allows you to switch the sound output source of the device, such as headphone and speaker. It can automatically switch the appropriate sound output source when you connect or unplug the headset.

Item	Description
Speaker	The output is from the speaker of this device.
Lineout	The output is from the device that is connected to the rear AUDIO OUT interface.
Mixed	The output is from mixed sources.

6.3.3 Input Naming Settings

This setting allows you to enable channel aliases, you can customize your channel name and apply it to the OSD menu and channel display.

6.3.4 HDMI OUT Format

A display format output through the HDMI OUT port may be set.

The supported display format is either 3840×2160_60Hz or 1080P_60Hz.

6.4 Application

Here you can view and manage all the applications installed on your device. By default, third-party apps and desktop apps are displayed. You can control whether the rest of the system is displayed or not. In addition, you can restore the default preferences of all applications here.

Option	Description
Disable	Disable/Enable the app.
Force Stop	Forcing running app to stop.

For each application, we list specific information about the application, including memory usage, permission requests, notifications, etc. You can also uninstall, disable, and stop an application.

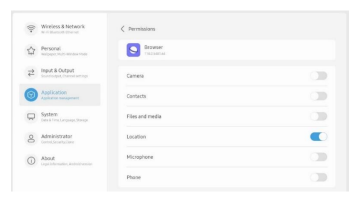
6.4.1 App Notification

You can modify App's message notification configuration.

Option	Description
Allow notification dot	While a specific app is running, '' is attached to the name of the app or the name font is displayed in Bold.

6.4.2 Permission

You can modify the permission request of the application



6.4.3 Storage

You can see how the application's storage controls are being used, including user data, caching, and application package size. You can also clear the application's user usage data and the application cache.

6.4.4 Open by default

You can set the app's open prompt or clear the app's default settings.

6.4.5 Memory

You can look at your application's memory usage, including average memory usage, frequency of usage, and maximum usage.

6.5 System

In the system module, you can set and view the system information of the whole machine, set the screen lock password, log in to the mailbox, connect to the remote and update the system.

6.5.1 Date & Time

You can set whether the system uses 24-hour format and whether to automatically obtain network time

Option	Description
Hour Format	Changed to 24 -hour format.
Automatic Date & Time	The switch of the automatic acquisition date and time of the network
Date Format	You can specify the date in one of the following formats: ' YYYY/MM/DD ' DD/MM/YYYY ' MM/DD/YYYY
Time Zone	Specify the time zone. The time zone is the basis for the automatic adjustment of the date and time.

When the use of network time is turned off, the date, time, time format and time zone can be set. When the use of network time is turned on, you can only set the date and time format.

6.5.2 Language & Keyboard

You can configure the system language and keyboard. After setting the language successfully, the language of the whole system will be changed.

Option	Description
Languages	English, French, German, Italian, Polish, Portuguese, Russian, Spanish, Swedish, Greek, Cheskey, Slovak, Hungarian, Finnish, Turkish, South Arabic Language, Hebrew, Chinese (Traditional/Simplified), Japanese, Korean, Romania, Croatia, Lithuania, Serbian Latin, Norway, Denmark, Vietnam, Indonesia, Thailand, Kazakh (Cyrillic), Ukrainian, Bulgarian, Slovenian, Dutch, Latvia, Estonia, Hindi
Virtual Keyboard	
	· Google Pinyin Keyboard

	· Japanese IME
	· Korean IME
Physical	· Android Keyboard (ASOP) – English US
Keyboard	· Google Pinyin Keyboard - Chinese
	· Japanese IME - Japanese
	· Korean IME - Korean

Because it needs to be adapted to the RTL language, setting the RTL language may result in changing the layout of some applications.

In the virtual keyboard, you can view the input methods currently supported by the whole machine. Support Android native input method and Google Pinyin input method. The switch button on the right can be used to control the closing and opening of the input method.

6.5.3 Region

You can specify the region. The system automatically limits the Wi-Fi band based on the restriction according to GDPR requirements.

6.5.4 Storage

The memory module lists the memory areas that exist on the whole machine, including internal storage space and portable storage devices. To free space up, you can clear unnecessary app data in [Clean Up App Data] page.

6.5.5 System Update

You can check the current system FW version to check and perform the system FW update through the network. Also you can upgrade the system firmware from USB memory.

Option	Description
Current Version	It shows the current system FW version information.
Check Update	Check the system FW update through the network and
	perform updates if necessary.
	If a new system is released on the update server, the
	[Check Update] button can be used to detect the update and
	download the new system for update operation. After the
	download is completed, you will be asked the confirmation
	whether to proceed the update or not.
USB Update	Update your system FW using a USB disk.
	Copy firmware file in USB root folder, plug-in USB port
	and start upgrading

6.5.6 Eye Protection Mode and Automatic Backlight

Option	Description
Eye Protection Mode	The system shows warm colors on the screen for eye
	protection.
Automatic Backlight	The system automatically adjusts the screen backlight
	value based on the ambient brightness for energy
	saving and eye protection.

6.5.7 Pixel Shift

The pixel shift function is used to refresh the screen display through screen pixel jitter and shift when the device is on but idle for a long time. This prevents screen burn-in. You can specify the pixel shift interval based on your requirements. We recommend that you specify a proper interval that is not too short to avoid affecting your operations.

6.5.8 Lock Screen Password

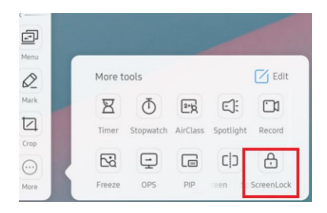
6.5.8.1Set Password

You can set the screen lock password, modify the screen lock password and clear the screen lock password. The lock screen password is used to prevent unauthorized operations when the device is idle.

The screen lock password is 4 digits, you need to enter the password and confirm the password to set the screen lock password



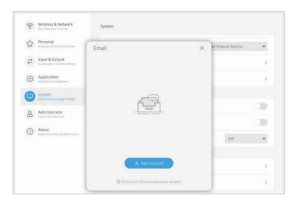
After setting up the lock screen password, you can tap [ScreenLock] on the sidebar to lock the screen. When the screen lock password is not set, only the operation of setting the screen lock password can be performed.



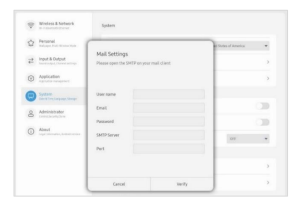
When the screen lock password is set, you can clear the screen lock password and change the screen lock password. To change the screen lock password, you need to enter the original screen lock password first, and you can reset the screen lock password after verification. To clear the screen lock password, you only need to enter the original screen lock password to clear it.

6.5.9 Email

In the mailbox module, users can add their own mailbox accounts, and automatically delete the user's information when logging out of the account.



You can enter in the SMTP protocol for the Email account.



6.5.10 Startup & Shutdown

In the startup and shutdown module, there are the settings of the startup channel and the startup plan. You can set default source when turned on, such as last source before powered off, the Android channel, HDMI1, HDMI2, HDMI3, and VGA channels supported by the whole machine. You can also set whether to enter standby (turn off the backlight) after booting.

Option	Description
	Set the default boot input source, optional Android, or
Startup Channel	other external input source (HDMI/PC/USB-C). Runs as the
	default input source set after system boot.
	The screen automatically turns black screen when every
Standby After	time the interactive display is started and enters the home
Startup (Black	screen.
Screen)	For Android source, the screen is automatically turned
	display off after startup
Boot Logo and	You can customize the boot logo and video to be displayed
Video	while booting.
	If no operations are performed within a specified time, the
Auto Standby	system automatically enters standby mode.
	The default value is set to 120 minutes.
Auto Power off	If no operations are performed within a specified time, the
Auto i ower on	system automatically powers off.
Power Off	To displays a confirmation message window pop-up when
Reminder	performing system shutdown.
Kemmuer	The default setting is enabled.
Add Boot Task	You can specify the date and time for a boot task.
Add Off Task	You can specify the date and time for an off task.
	Set the default boot input source, optional Android, or
Startup Channel	other external input source (HDMI/PC/USB-C). Runs as the
	default input source set after system boot.

6.5.11 Boot task

You can configure whether to pop up a shutdown reminder for shutdown, which is used to pop up a reminder after the scheduled shutdown reaches the time and perform a countdown. Users can add scheduled startup tasks and scheduled shutdown tasks for the whole machine. For the startup task and shutdown task, the user can also configure whether this task takes effect.





[Off task] setting is same procedure.

6.5.12 Security

You can view the configured credentials in the system, including trusted and user credentials. Connecting to specific encrypted networks, such as TLS or PEAP requires a specific credential for validation.

Item	Descriptio	n	
Trusted Credentials	Certificates of trust	C Treated Credentials AC Committees See See See See See See See See See	
User Credentials	User-installed certificate		
Install From Storage	Installation certificate from syste	m storage	space
Clear Credentials	Delete installed certificate	operation will clear all c	edentials redential information. Are you ear all credentials ?
		Cancel	Remove

6.6 Administrator

The administrator settings are usually used by device administrators to provide device control functions at a higher level. To modify these settings, you need to specify an administrator password. Otherwise, all administrator settings become unavailable. Specifying an administrator password prevents ordinary users from modifying the options on this page without permissions.

If the administrator password is lost, press 'Input'>'Up'>'Down'>'Back' on the remote control to clear the administrator password.

6.6.1 Administrator password

In Administrator Settings, it is recommended that all settings on this page be configured by the organization's IT manager only.

Item	Description
Set Administrator	You need to set the administrator password
password	before modifying the administrator settings.
Clear password	Clear the administrator password that has been
	set.
Change Password	Modify the set administrator password.

6.6.2 Wake On Lan

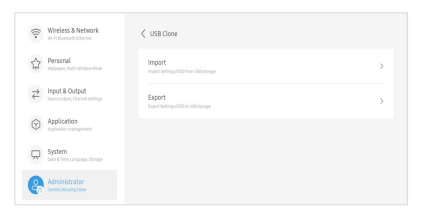
You can remotely boot the device by sending a boot command through a wired network while connecting a network cable.

6.6.3 HDMI CEC

All device connected by HDMI can be controlled through the remote controller of the display or connected device, if HDMI-CEC is supported and enabled.

6.6.4 USB Clone

Quick setting synchronization is possible by exporting default settings through USB clones or importing settings from other devices. You can synchronize settings values for system settings or touch menus.



6.6.5 Default Startup Item

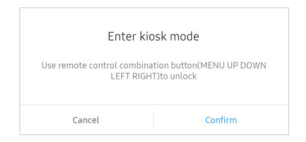
If the default startup item is specified, the corresponding App / Webpage / Document can be automatically displayed after startup.

The supporting Apps are [Browser], [Note], and [Palette].

6.6.6 Kiosk Mode

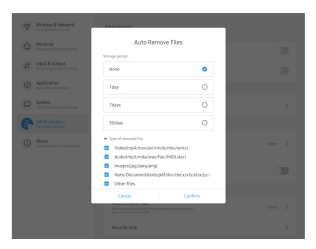
Set the default boot display item to a web page or photo. After the system starts up, the system displays specified app or content only, so other apps or contents cannot be operated. If Kiosk mode is started, the specified content only will run and no way to exit or not to be terminated without system off.

- The kiosk mode can be terminated by sequentially pressing 'Menu'→'Up'
 →'Down'→'Left'→'Right' of the remote controller.
- When the kiosk mode is enabled, the following window message pops up to show the button combinations to exit the mode.



6.6.7 Auto Remove Files

You can set up files to be removed automatically to prevent system storage space from being over occupied. The specified types of file can be set to be removed (no / 1-day / 7-days / 30-days) automatically.



The removable file types are: 'Video', 'Audio', 'Image', 'Document', etc.

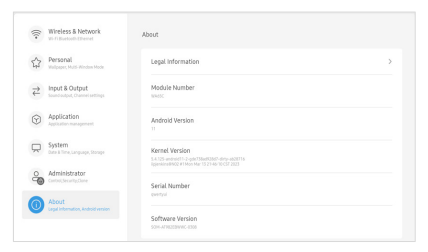
6.6.8 Security lock

You can enable/disable system-level function locks.

Item	Description		
Settings Lock	Lock the system settings to prohibit to change setting by		
	unauthorized user. The system settings can be unlocked only		
	by using the administrator password.		
Network Lock	Lock the network settings to prevent network setting		
	change. The network settings can be unlocked only by using		
	the administrator password.		
USB Lock	After USB Lock is enabled, USB-based connections cannot be		
	recognized.		
Unknown Source	After this option is enabled, you can install apps from		
	unknown sources. The default is on.		
	Your device and personal data could be more		
	vulnerable to attack by unknown apps. It is your		
	responsibility for any damage to your device or data loss tha		
	may result by installing unknown apps.		

6.7 About

You can view the version information of the device.



Item	Description
Information	Third-party licenses
	Open source licenses 2
	System Webview licenses
Model Number	Displays the model number of the device.
Android Version	Displays Android OS version.
Kernel Version	Displays the system kernel version.
Serial Number	Displays the serial number of the device.
Software Version	Displays the software version of the device.

III. Reference

1. F&Q

1.1 Input Source Change

You can switch the input source by clicking the Status bar at the top of the home screen or through the System bar.



For sound quality settings, provide in the Input Source Switch menu window.

1.2 Wi-Fi setting

The Wi-Fi setting menu is activated when the Wi-Fi module (included separately) is connected to the slot at the bottom of the product



1.3 F/W Update

The system firmware can be upgraded through [Settings]→[System]→ [System Update] menu.



To add new features and stabilize products, we recommend continuous Firmware updates.

2. Supported Video Codec

		T982 MultiMediaChec	eklist v1.0	
1.1.1 Movie		TOOL MOTETIMO CONTROL	11100 1110	
File			Codec	
Extensions	Video	Audio	Maximum transmit ratio	
	Mpeg1/2	Mnog1/0 Loven1/0/2 AAC	Spec: Max Solution: 1920*1080 60 Fps	
.3gp/3GP2	Mpeg-4	Mpeg1/2 Layer1/2/3, AAC- LC, HE-AAC, PCM	Spec: Max Solution: 1920*1080 60 Fps	
	H. 263	LC, HE-AAC, FCM	Spec: Max Solution: 352*288 30 Fps	
	Mpeg1/2		Spec: Max Solution: 1920*1080 60 Fps	
	Mpeg-4	Mpeg1/2 Layer1/2/3, AAC-	Spec: Max Solution: 1920*1080 60 Fps	
. avi	Н. 263	LC, PCM	Spec: Max Solution: 352*288 30 Fps	
	Н. 264	20,10	Spec: Max Solution: 3840*2160 30 Fps 100Mbps	
	Mjpeg		Spec: Max Solution: 1920*1080 30 Fps	
. dat	Mpeg1/2	Mpeg1/2 Layer1/2/3	Spec: Max Solution: 1920*1080 60 Fps	
61 64	Mpeg-4	Mpeg1/2 Layer1/2/3, AAC-	Spec: Max Solution: 1920*1080 60 Fps	
.flv、f4v	H. 263	LC, HE-AAC, PCM	Spec: Max Solution: 352*288 30 Fps	
	H. 264		Spec: Max Solution: 3840*2160 30 Fps 100Mbps	
	Mpeg1/2		Spec: Max Solution: 1920*1080 60 Fps Spec: Max Solution: 1920*1080 60 Fps	
	Mpeg-4 H. 264		Spec: Max Solution: 1920*1080 60 Fps Spec: Max Solution: 3840*2160 30 Fps 100Mbps	
	vp8	Manual /0 I amount /0 /0 AAC	Spec: Max Solution: 3840*2100 30 Fps 100mbps Spec: Max Solution: 1920*1080 30 Fps	
. mkv	vpo	Mpeg1/2 Layer1/2/3, AAC-	•	
	vp9	LC, PCM	Spec: Max Solution: 3840*2160 60 Fps 60Mbps Spec: Max Solution: 7680*4320 30 Fps 22.3Mbps	
	H. 265		Spec: Max Solution: 3840*2160 60 Fps 97.7Mbps	
	W1 /0		Spec: Max Solution: 7680*4320 30 Fps 100Mbps	
	Mpeg1/2		Spec: Max Solution: 1920*1080 60 Fps	
morr	Mpeg-4	Mpeg1/2 Layer1/2/3, AAC-	Spec: Max Solution: 352*288 30 Fps	
. mov	Н. 263 Н. 264	LC, PCM, vorbis, PCM	Spec: Max Solution: 3840*2160 30 Fps Spec: Max Solution: 3840*2160 30 Fps 100Mbps	
	Mjpeg		Spec: Max Solution: 3540*2100 30 Fps 100mbps Spec: Max Solution: 1920*1080 30 Fps	
	мурев		Spec: Max Solution: 3840*2160 60 Fps 97.7Mbps	
	H. 265		Spec: Max Solution: 7680*4320 30 Fps 100Mbps	
	Mpeg1/2	Mpeg1/2 Layer1/2/3, AAC- LC, HE-AAC, PCM, vorbis, PCM	Spec: Max Solution: 1920*1080 60 Fps	
. mp4	Mpeg-4		Spec: Max Solution: 352*288 30 Fps	
	Н. 263		Spec: Max Solution: 3840*2160 30 Fps	
	Н. 264		Spec: Max Solution: 3840*2160 30 Fps 100Mbps	
	Mjpeg	1	Spec: Max Solution: 1920*1080 30 Fps	
. VOB	Mpeg1/2	Mpeg1/2 Layer1/2/3, AAC- LC, PCM	Spec: Max Solution: 1920*1080 60 Fps	
	Mpeg1/2		Spec: Max Solution: 1920*1080 60 Fps	
.mpg/.mpeg	Mpeg-4	Mpeg1/2 Layer1/2/3, AAC-	Spec: Max Solution: 352*288 30 Fps	
	Н. 264	LC, PCM	Spec: Max Solution: 3840*2160 30 Fps	
. webm	vp9	V 1/0 '- '- '	Spec: Max Solution: 1920*1080 30 Fps 100Mbps	
		Mpeg1/2 Layer1/2/3, AAC-	Spec: Max Solution: 3840*2160 60 Fps 60Mbps	
	VP8	LC, PCM	Spec: Max Solution: 7680*4320 30 Fps 22.3Mbps	
	н эег	Mpeg1/2 Layer1/2/3, AAC- LC, HE-AAC, PCM	Spec: Max Solution: 3840*2160 60 Fps 97.7Mbps	
.ts	Н. 265		Spec: Max Solution: 7680*4320 30 Fps 100Mbps	
	Mpeg1/2		Spec: Max Solution: 1920*1080 60 Fps	
	Mpeg-4		Spec: Max Solution: 352*288 30 Fps	
	Н. 264		Spec: Max Solution: 3840*2160 30 Fps 100Mbps	
1.1.2 Audio	D	h. 11 . 0 1	Io	
File	Format	Audio Codec	Supported range	
. aac	AAC	C AAC/HE-AAC Sample Rate: 8K~96KHz		
070	Monkov's Audi-	Monkey's Audio	Bit Rate: VBR Sample Rate: 8KHz-48KHz	
. ape	Monkey's Audio Monkey's Aud	MOHKEY S AUGIO	Bit Rate: VBR	
. flac	FLAC	FLAC FLAC	Sample Rate: 8K~96KHz	
. 11ac	LLAC	FLAC	Bit Rate: VBR	
.pcm	PCM	PCM	Sample Rate: 8KHz-48KHz	

. alac	ALAC	ALAC	Sample Rate: 8KHz-48KHz	
0	MPEG Audio	MDDG1 /Q 1 Q	Sample Rate: 8K~48KHz	
. mp3	Layer3	MPEG1/2 layer3	Bit Rate: 8~320Kbps	
. ogg	Vorbis	Vorbis	Sample Rate: 8K~96KHz	
	WAN	DOM	Sample Rate: 8K~48KHz	
. wav	WAV	PCM	Bit Rate: Up to 1.5Mbps	
1.1.3 Photo				
File	Format	Supported range	Remark	
. bmp	BMP	8000x8000	Memory limitation, 8000x8000 pixels tested	
.gif	GIF	6000x4500	Memory limitation, 6000x4500 pixels tested	
IDEC	TDEC	Base-line 8000x8000	Memory limitation, 8000x8000 pixels tested	
.jpeg/jpg	JPEG	Progressive 8000x8000	memory limitation, 8000x8000 pixels tested	

In the event the Interactive flat panel (hereinafter referred to as "Products") purchased or customized by your good company include any hardware(e.g. TV master chip, output connector) and/or software that support the above mentioned media formats, interface technologies & others which may involve third party technologies or intellectual properties, your company is hereby kindly reminded as follows:

- 1. The Product price under the sale contracts between us does not include any royalties, licensing fees or expenses payable to the IP right holders for acquiring the right to use the third party technologies or the license of the third party's intellectual properties which may be involved due to the Products supporting of the above mentioned media formats, interface technologies & others. If the IP right holders so request, you shall obtain valid license from the right holders and make payment at your own cost for such license.
- 2. If your company requests to reduce or cancel the media formats or interface technologies & others supported by the Products, you shall, upon your confirmation of the Products' specifications, or upon payment of the contract price, whichever is earlier, notice us such requests in writing.
- 3. In the event the "Products" purchased or customized by your good company do not include hardware and/or software that support part or entire of the above mentioned media formats and interface technologies & others, this Notice shall not be applicable to your company with respect to the media formats and interface technologies & others that not supported by the Products.
- 4. The hardware, software and technologies related to the media formats and interface technologeis & others that may be involved in the Boards are all provided by thrid parties. We may update this Notice from time to time. If you find any omissions, please do not hesitate to let us know.

- End of Document -