OneScreen Hubware H7



Power up your workflow with elevated collaboration

- Includes Windows 11-based OPS PC with 256GB SSD and 16GB RAM- a perfect fit for our powerful and intuitive T7
- SnapCam 2.0 with 4K Sony IMX CMOS Sensor, 5x digital zoom and Al-based auto-framing brings a new energy to your meetings and conferences
- Collaborate, share screen, annotate, pull or save your content from your drive, all in one screen
- Use and master apps like Google Suite, Slack, Salesforce, Hubspot, Canva, and Teams, without any lag





Software	
EDLA-Certified	EDLA certification provides exclusive access to Google Play services, Google Drive, & Google Voice Assistant
Improved user interface	Smart, intuitive UI with a floating toolbar helps you automate your daily tasks. Use Duplicate or Extend mode to supercharge your meetings
Secure user accounts	OneScreen Accounts integrates Google Accounts and cloud drives for each user. It also supports NFC card and QR code login
Screen sharing	OneScreen Share allows multi-device screen share and streaming with up to 9 devices supported (iOS, Android, Windows, Chrome, MacOS), top-mounted SnapCam 2 (optional) and built-in microphone
Interactive whiteboard	OneScreen Write is a powerful annotation tool with cloud drive integration, built-in browser, multi-user, pressure sensitive touch and multiple types of pens with text recognition and shape recognition
Device management	OneScreen Central provides centralized management of settings, policies and applications for your touchscreen displays alongside broadcast messaging to devices
Priority notifications	OneScreen Beacon allows users to send priority notifications via email, phone and text message using the NFC card
Closed captions and meeting summaries	OneScreen Scrybe uses built-in microphone to display real-time closed captions to facilitate hearing impaired audience. The transcribed notes are summarized using AI and can be shared with ease
Quiz generation	OneScreen QuizWiz support accurate Al-based quiz generation using trusted content. Its integration with Google Drive and Google Forms allows easier and more secure content transfers
Video conferencing	OneScreen Hype facilitates secure multi-party calls with features like transcription, translation, polling, multi-camera support, and real-time dial out. Conduct more engaging remote sessions with recordings, live captions and webcast

Interactive Display Diagonal	75"	OPS PC	OneScreen OPS PC i7		
Camera	OneScreen SnapCam 2				
Keyboard/Mouse	Full-length Logitech wireless keyboard with touchpad (range 33 ft.)				
Cables and accessories	1x HDMI cable, 1x Power cable, 1x USB touch cable, 2x Stylus pens with antibacterial coating, 1x Remote control for display, 1x Whiteboard magnetic eraser, 1x Remote control for Camera, 1x OneScreen Beacon card with NFC, 1x Quick Start Guide, 1x Wall Mount Installation Manual				
Wall Mount	VESA Standard 800 x 400 Flush Wall mount				
Interactive Display					
Computing					
Operating System	Android 13 with EDLA	RAM	8 GB		
Processor	Octa-core processor (4x	Storage	128 GB		
	A76 + 4x A55)	NPU (for Al processing)	Triple-core (up to 6 TOPS)		
Panel					
Panel Backlight	LED	Brightness	450 cd/m²		
Resolution	3840 x 2160	Aspect Ratio	16:9		
Display Colors	1.07 Billion (10 bit)	Viewing Angle	178°		
Refresh Rate	60 Hz				
Touch					
Touch Type	IR touch with Zero bonding Gen2	Maximum Touch Points	50		
Touch Accuracy	1 mm	Touch Response Time	<2.5 ms		
Audio					
Speakers	2x 20W Built-in, Left/ Right with stereo output	Microphone	Built-in 8 microphone array with noise reduction		
Subwoofer	1x 25W				
Power					
Power	0.5 W (standby)	Power Consumption	345 W (typical)		
Power Consumption	495 W (maximum)				
Physical					
Product Weight	116.0 lbs	Product Dimensions	67.3" x 40.9" x 3.4" (W x H x D)		
Shipping Weight	150.8 lbs	Shipping Dimensions	73.4" x 45.8" x 8.9" (W x H x D)		

Hardware Components

Ports and Connectiv	ity				
HDMI input	4x (1x Front, 3x Side)	HDMI output	1x		
USB ports	5x (2x Front 3.0, 2x Side 3.0, 1x Side 2.0)	RS-232	1×		
RJ45	2x (in/out 10/100/1000 Mbps)	Touch USB ports	2x USB 2.0		
Bluetooth	5.0	Wi-Fi	Wi-Fi 6 (2.4 GHz + 5 GHz)		
S/PDIF	1x	DP 1.2	1x		
Audio in	1x 3.5 mm	Audio out	1x 3.5 mm		
Type-C in	3x (1x Front 100W, 1x Side 15W, 1x Top)	Type-C out	1x Rear (supports 4K @ 60 Hz video out)		
Type-C functionality	Full-feature Type-C with USB, video, audio, network and touch support				
Glass					
Surface Protection	Anti-glare, Anti-fingerprint	, 9H hardness			
OPS PC					
Computing					
Operating System	Windows 11	RAM	16 GB		
Storage	256 GB	Processor	Intel i7		
Trusted Platform Module	TPM 2.0	Graphics	Intel® Iris Xe Graphics		
		Graphics	Intel® Iris Xe Graphics		
Module	ity	·	Intel® Iris Xe Graphics Alic in, 1x Audio jack, 1x HDMI		
Module Ports and Connectiv	ity 2x USB 3.1, 1x USB 2.0, 1x	USB Type-C, 1x N	·		
Module Ports and Connectiv Input/Output Ports	ity 2x USB 3.1, 1x USB 2.0, 1x 1.4, 1x RJ45	USB Type-C, 1x N	·		
Module Ports and Connectiv Input/Output Ports Connectivity	ity 2x USB 3.1, 1x USB 2.0, 1x 1.4, 1x RJ45	USB Type-C, 1x N	·		
Module Ports and Connectiv Input/Output Ports Connectivity Camera	ity 2x USB 3.1, 1x USB 2.0, 1x 1.4, 1x RJ45	USB Type-C, 1x N	·		
Module Ports and Connectiv Input/Output Ports Connectivity Camera Lens and Imaging	ity 2x USB 3.1, 1x USB 2.0, 1x 1.4, 1x RJ45 Gigabit ethernet, Bluetooth	USB Type-C, 1x N	fic in, 1x Audio jack, 1x HDMI		
Module Ports and Connectiv Input/Output Ports Connectivity Camera Lens and Imaging Resolution	2x USB 3.1, 1x USB 2.0, 1x 1.4, 1x RJ45 Gigabit ethernet, Bluetooth 3840 x 2160 @30Hz DFOV=118.8° HFOV=109.9°	USB Type-C, 1x N 5.2, Wi-Fi 5 Digital Zoom	lic in, 1x Audio jack, 1x HDMI Up to 5x f=2.5 mm with 1/2.8" CMOS		
Module Ports and Connectiv Input/Output Ports Connectivity Camera Lens and Imaging Resolution Field of View	2x USB 3.1, 1x USB 2.0, 1x 1.4, 1x RJ45 Gigabit ethernet, Bluetooth 3840 x 2160 @30Hz DFOV=118.8° HFOV=109.9°	USB Type-C, 1x N 5.2, Wi-Fi 5 Digital Zoom Lens using built-in Al or	Up to 5x f=2.5 mm with 1/2.8" CMOS / 8.46 MP		
Module Ports and Connectiv Input/Output Ports Connectivity Camera Lens and Imaging Resolution Field of View PTZ	2x USB 3.1, 1x USB 2.0, 1x 1.4, 1x R)45 Gigabit ethernet, Bluetooth 3840 x 2160 @30Hz DFOV=118.8° HFOV=109.9° VFOV=74.6° Electronic pan / tilt / zoom 0	USB Type-C, 1x N 5.2, Wi-Fi 5 Digital Zoom Lens using built-in Al or	Up to 5x f=2.5 mm with 1/2.8" CMOS / 8.46 MP		
Module Ports and Connectiv Input/Output Ports Connectivity Camera Lens and Imaging Resolution Field of View PTZ Supported functions	2x USB 3.1, 1x USB 2.0, 1x 1.4, 1x R)45 Gigabit ethernet, Bluetooth 3840 x 2160 @30Hz DFOV=118.8° HFOV=109.9° VFOV=74.6° Electronic pan / tilt / zoom 0	USB Type-C, 1x N 5.2, Wi-Fi 5 Digital Zoom Lens using built-in Al or	Up to 5x f=2.5 mm with 1/2.8" CMOS / 8.46 MP		

Specifications are subject to change at any time without notice. Jan, 2024 $\ensuremath{\text{@}}$ All rights reserved.