



Chromebase Mini

*Smaller Surface. Superior Service.
Commercial Grade Chrome Base 10" All-in-One Multi-Touch Solution.*

Introducing the Chromebase Mini 10" Multi-touch solution, an ultra-thin and powerful device specifically designed for commercial and corporate usage, with a high-touch experience

The Chromebase Mini is a solid-state interactive solution designed to be extremely reliable and secure, making it ideal for interactive public displays in high traffic environments (i.e. as a digital signage, POS, kiosk, meeting room management or corporate environments).

Chrome Device Management allows administrators to manage their organization's Chrome devices from a single place. Integrators can also use the signage app of their preference available via the Chrome Web Store to control what's on the screen.

The advantages of the Chromebase Mini 10".

- A commercial grade multi-touch, all-in-one solution
- Tough and tamperproof design for 24/7 operability in public spaces
- High quality camera and speakers that meet Chrome video conference and Hangouts Requirements
- Wide viewing angles in landscape and portrait
- Multiple mounting options: recessed surfaces, wall mounts and kiosks.
- Optional Chrome Device Management to save valuable time, installation cost, programming and maintenance.





29.9 mm



Remove I/O Cover



Audio Combo Jack HDMI Port LAN Port Power Input USB2.0 with BC1.2

Chromebase Mini 10"

Specifications		Front Panel	10.1" native resolution 1280x800 250nits Internal Stereo Digital MIC	
Features	Enterprise Ready Grade all-in-one multi-touch solution with Chrome OS. Operating temp <40°C/104°F, shockproof, fanless, and solid state, front panel water resistant, for commercial environments, APAR (AC Power Auto Recovery)	Warranty	The Chromebase Mini comes with a 1 year warranty. Extended warranty optional for 3 years	
Operating System	Chrome OS	Rear Panel I/O	USB 2.0 port	support BC1.2 x 3
CPU	Rockchip RK3288C Quad-Core Cortex-A17 turbo up to 1.8GHz		HDMI output	x 1
Graphics	ARM Mali-T764 MP4 GPU @ 600 MHz		RJ45 LAN	x 1 10/100/1000 Mb
Memory	Dual Channel 4GB, LPDDR3		Audio Combo Jack	x 1 (Mic/ earphone)
Chassis	IPX2 Compliant incl. cable cover SECC material - fanless design		Power switch	x 1 (Hidden Type)
Panel & Touch Panel	AHVA Panel 10.1" (1280x800) 250 Nits Support 10 points (PCT Multi Touch) IP54 dust and water protection		Wide Voltage Range DC input	DC 12~60V power inlet Jack x 1
LAN	Gigabit Ethernet [RJ45]	Video I/O	FHD Webcam (2M Pixel)	
Audio	Maxim MX98090 Build in stereo digital mic. and speaker	Accessories	User Manual, Warranty and Support Card, Power Cord, Cable Cover (Knock-out Design), On/off pin tool Bundle Desktop stand for landscape and portrait mode, cable clamp tie	
Storage	EMMC 5.0, 16 GB	Optional Accessories	VESA wall mount Various bases and mounts	
Form Factor	Dimensions (WxHxD)	VESA	VESA hole: 75 x 75, 50 x 75 Cable clips protect and route cables Flexible cable cover knock-out design	
	Weight		1.22 kg 2.69 lbs	
	Color		Gun-metal black	
Networking	Giga LAN Realtek RTL8211E-VB with LED indicate Wi-Fi+ Bluetooth; Wireless 802.11 b/g/n/ac+BT4.0 build in 2.4/5 G Embedded Antenna	Environment	Operating temperature	0°C ~ 40°C 32°F ~ 104°F
			Non-Operation Temperature	-20°C ~ 60°C -7°F ~ 140°F
			Relative Humidity	90%@50°C
			IP54 (front) fanless design, IPX2(rear) compliance	

For more information on Chrome Mini products, visit us at www.aopen.com/chrome

Authorized Australian Distributor: Goodson Imports Pty Ltd, Representation in all main States and New Zealand,
Head Office: 9 Liberty Road, Huntingwood NSW 2148, Sydney Australia
Ph: 02-8875 4544 Fax 02-8875 4588, www.goodson.com.au

AOPEN reserves the right to change specifications of the products without prior notification. For most up to date information, please consult your local AOPEN Sales Representative.

Product images displayed are representative of use and for illustration purposes only. Ability to display content has many contributing factors including the software used. Trademarks are copyright of their respective owners. Other names may be claimed as the property of others. Copyright © AOPEN Inc 2017. © 2017 Google Inc, used with permission, Google Chrome OS™ and Chromebox™ are registered trademarks of Google Inc.

www.aopen.com/chrome