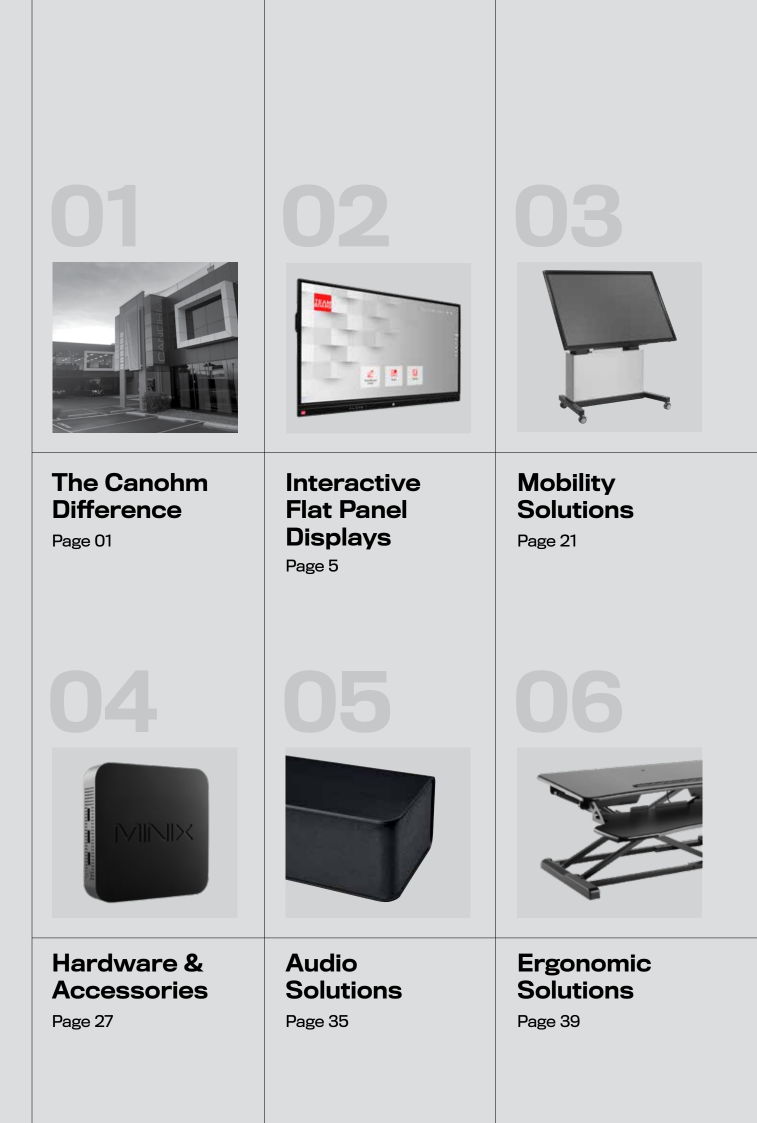
Interactive Solutions

For Business & Education

2020 Australian Catalogue







Specifications Page 45

Contact Us Page 59









U The Canohm Difference

Good Service matters.

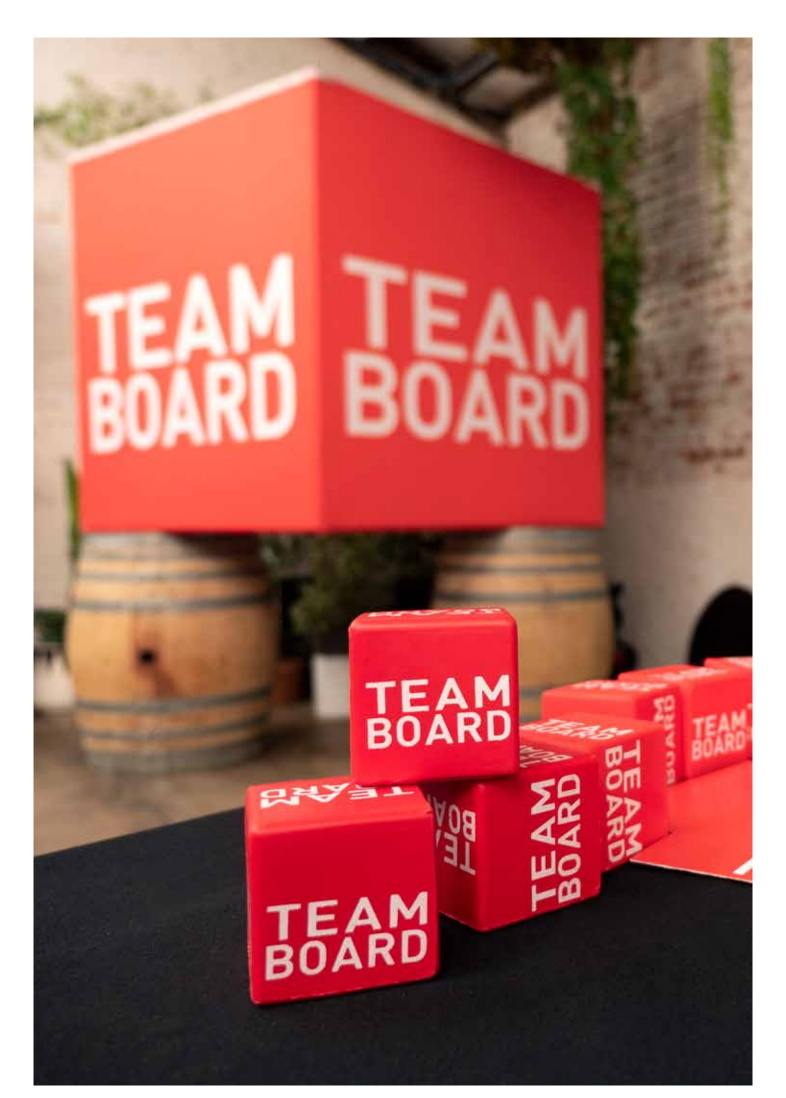
To support the fine brands and products we represent, we offer our valued customers and end users the highest possible levels of technical support and product guidance. Our trained team of experts go out of their way to ensure the best possible customer experience. We have a nationwide team of sales representatives and are proud to support our customers across Australia. Our mission is to continue to offer the best sales and service in the industry.

Who is Teamboard?

TeamBoard designs and manufactures Interactive Touchscreen Solutions for corporate, education, and many other institutional presentation environments.

With headquarters in Toronto, Canada, we serve our customers through a global network of distributors and dealers. Founded in 1993 as part of the Egan Visual group of companies, TeamBoard has taken the lead to develop interactive whiteboards as one of the most exciting interaction devices available today. TeamBoard has been there from the beginning as one of the founders of interactive technology evolving from the early days of interactive projector systems to now developing market leading interactive flat panel displays.

TeamBoard has expanded globally and now comprises a research and development office in Australia where they also design and manufacture their mobile solutions products.





Interactive Flat Panel Displays

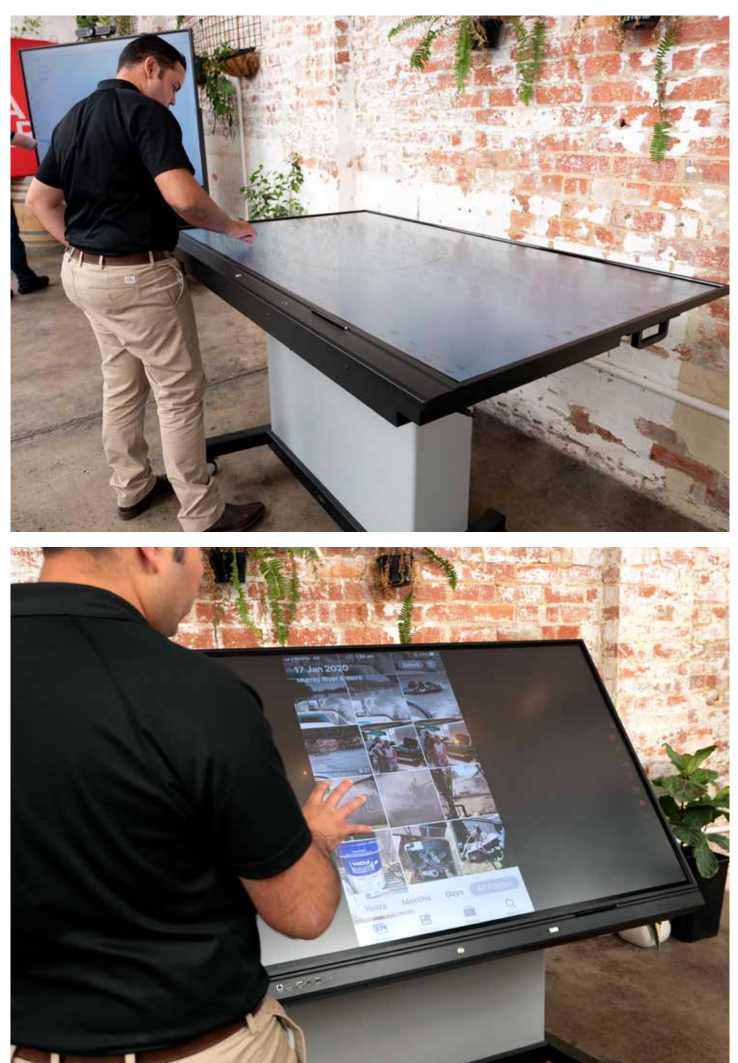


TeamBoard Interactive Flat Panel Displays (IFPDs) provide the latest interactive technology solutions for your classroom or meeting space.

With TeamBoard Interactive Flat Panels, you can motivate your audience with various digital content – integrate pictures, videos, renders, and other multimedia into your lesson plans and presentations. You can even take notes, annotate, draw, rotate, and scale all your digital content with simple touchscreen gestures.

Furthermore, with the Interactive Flat Panel you can describe complex ideas for students, partners, clients, or colleagues – you can tackle problems together and make sure your concepts are explained clearly.

All our panels are powered by the TeamBoard Android OS as well as comprising of modern connectivity to plug in external devises via HDMi, USB and OPS connections. A simple three icon home screen lets you jump straight into your TeamBoard experience with the pre-installed interactive apps and proprietary TeamBoard Draw which allows you to start drawing onto the screen in no time.



A Flat Mount Solution

Tilt to Table Capability

TeamBoard offers a unique feature for an interactive flat panel display – the ability to lay flat. Yes, you can tilt the display with the optional TeamBoard Tilt Trolley and for more sizes, the Vogel's PFTE7121 (excluding 98").

We call this - "tilt to table".

You now have an interactive table. Imagine collaborating with your team around a table style seating orientation. This feature gives you ultimate flexibility with your TeamBoard panel as well as increasing productivity.

The interactive table is designed to be used by multiple people at the same time. Ideal for both a corporate or classroom setting, you can now immerse yourself in creating content or drawing as a team. Interactive Flat Panels. Both height adjustable trolleys are fully mobile allowing you to move your TeamBoard from one space to another then securing it in place with the lockable wheel brakes.

The Australian made TeamBoard trolley offers the tilt feature for 55" and 65" with a robust powder coated black frame. For even greater size options, the Dutch designed Vogel's PFTE7121 will suit TeamBoard 55" up to an 86" and comes with a remote control included. The lockable cabinet with ample storage space and cable management gives you a secure place for your equipment.

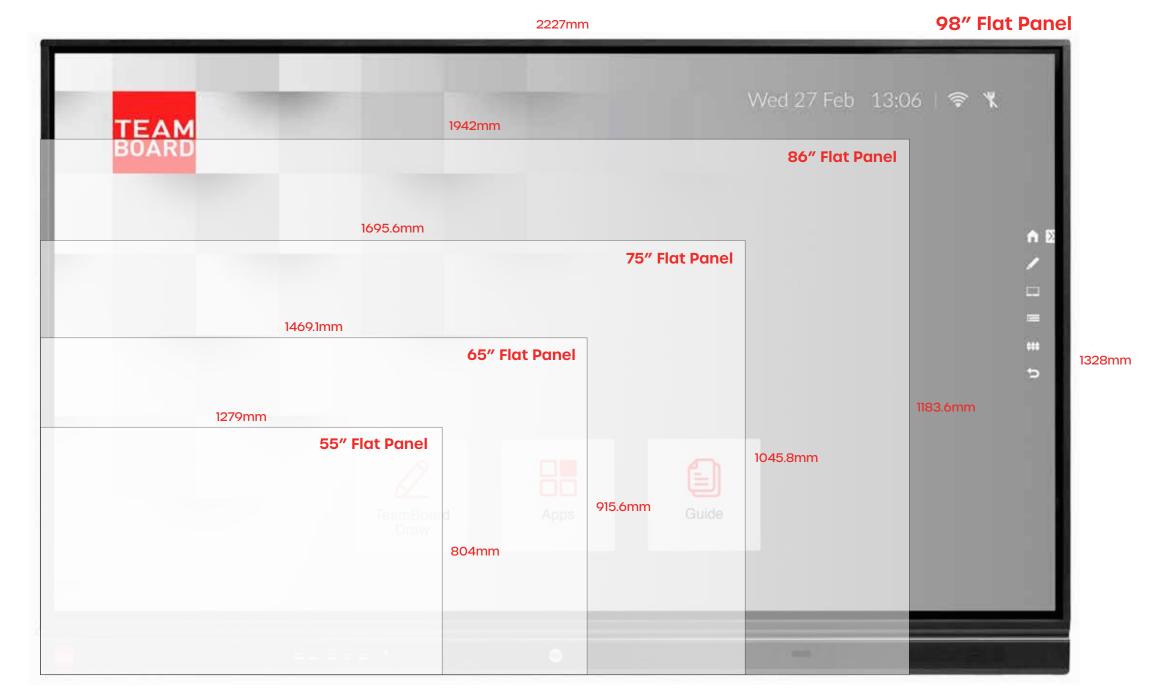
Jump in and discover a whole new way to collaborate and use an interactive flat panel display like never before.



Size matters

The Collaboration Companion

TeamBoard offers one of the widest size ranges of interactive flat display panels on the market from the standard 55" up to our flagship 98". All size contains the latest technology including 4K resolution boosting 1.07 billion colours. This level of variety allows you to fill any workspace or classroom application giving your audience ultimate comfort for whatever your collaboration environment may be. The 98" offers the ultimate viewing experience with a massive 2.2 meters wide display. The flagship in the TeamBoard family will deliver the wow factor to any crowd. TeamBoard have embraced the large form factor display by producing three panels above 70" compiling of 75", 86" and 98". Every TeamBoard panel has the ability to be wall mounted with a supported bracket or a number of mobile solutions including the Australian made TeamBoard trolley or Vogel's professional solutions (excluding 98").



Interactive Flat Panel

Interactive Flat Panels

TeamBoard Features

20 Touchpoint Capability

With the latest Slim IR technology, TeamBoard IFPD's allow up to 20 individual points of touch on the display at one time.

No matter the application, TeamBoard allows for the ultimate collaborative experience where everyone has the ability to put their touch on the screen. This feature is particularly powerful in the tilt to table orientation.

Android 8.0 System

Preloaded with Android 8.0, the OS has been specially designed for simplicity. It is completely plug and play with no additional drivers required for interaction. Simply turn the TeamBoard on and you can easily take notes, annotate, draw, rotate, and scale all your digital content with simple touchscreen gestures. With 32GB of storage, you can save all your work to recall later or share by email.

Front-facing Speaker

No need for additional speakers with the TeamBoard's front facing 15w speakers built into the bezel of the panel.

4K Resolution

Bring your presentations to life with the latest 4K 60Hz resolution. (3840 x 2160).

Wall & Trolley Mountable

All TeamBoard panels include a standard wall mount to complete the solution out of the box. There is also a range of mobile solutions including a tilt table trolley to turn any TeamBoard into a touch table.

All TeamBoard panels are VESA compliant which makes them completely compatible with the Vogel's range of professional solutions.

Interactive Apps

Along with TeamBoard Draw™, TeamBoard has a range of interactive applications built into it including Firefox and Team CAST so you can wirelessly display any content on your computer/mobile device onto the screen.

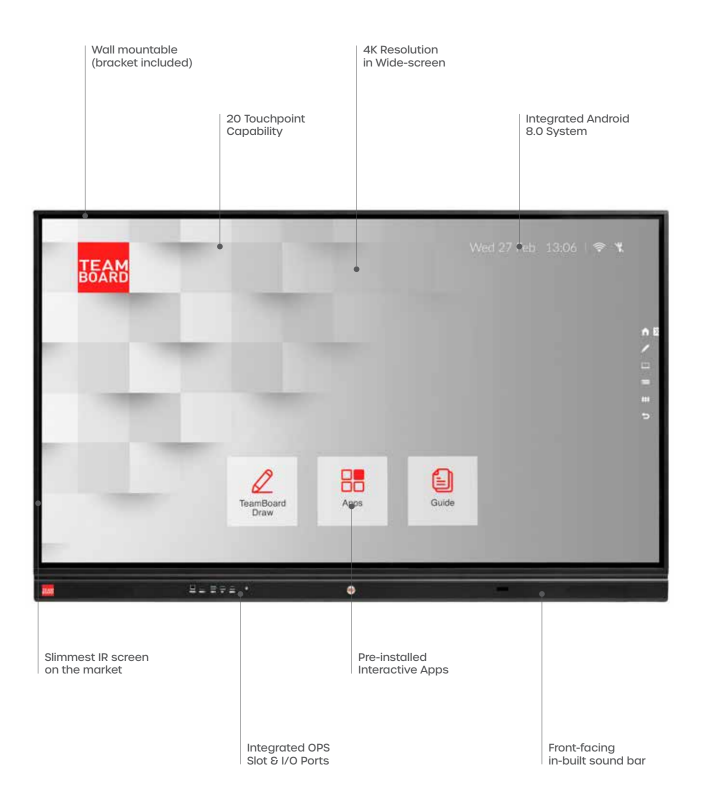
TeamBoard Draw

TeamBoard Draw[™] is an intuitive application built into the screen that's easily accessible from the home screen. You can use it as a whiteboard, add images, add backgrounds and more. With a variety of pre-installed backgrounds including a blackboard, you can share the content by email or by the built in QR code generator.

Android OPS

The TeamBoard OS Android module plugs directly into your screen for seamless access to a fully licensed Google Play Store. Access thousands of certified apps to fully explore the power of an Android platform designed to work with your TeamBoard from the push of a button.

Whether it is video conferencing, work flow applications, whiteboarding, or any of the thousands of applications downloadable from the Google Play Store, your TeamBoard is now powered up to deliver the best possible Android experience.







The Slimmest IR Available

The Collaboration Companion

TeamBoard offers the slimmest IR touch technology which means nothing happens to the touch screen until you actually touch it. No more false triggering or unwanted objects whilst drawing or collaborating. This increases accuracy which improves productivity time and allows you to complete your projects more efficiently. The minimal air gap offers a natural feeling and intuitive collaborating experience making all TeamBoard IFPD a joy to use. The seamless and smooth panel delivers exactly what you'd expect from a brand with over 25 years' industry experience.

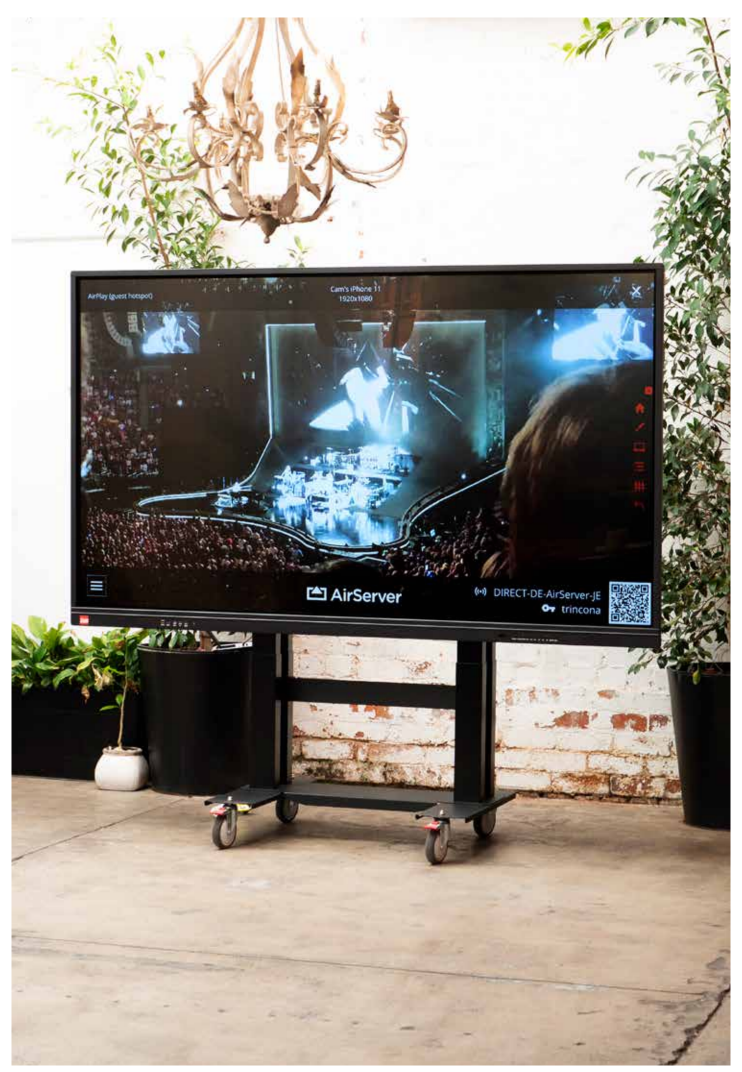
Collaborate your way

Flexible mobility options

With an easy to use interface and home screen you can jump straight into the proprietary TeamBoard Draw which allows you to begin drawing on the screen with the provided TeamBoard pen or using your hands. Each size offers 20 simultaneous touch points which gives you the ultimate collaboration partner.

A single touch powers on your TeamBoard and brings you to an exclusive and easy to navigate home screen. With some of the largest size on the market, TeamBoard offer multi positioned shortcuts which allows you to change applications and inputs effortlessly. The OPS slot enables connection to an Android or windows device and easy access via the input short cuts. Front facing USB and HDMi inputs gives you speed connectivity which is particularly useful if the panel is wall mounted. TeamBoard's offers the ultimate wide viewing angle which means you don't lose the content when viewed on a side angle. This feature outstanding for interaction with an optional webcam and enables a large or small group of people to interact with anyone in the world.

TeamBoard - still innovating.



TeamBoard Trolleys

The TeamBoard trolley range is proudly engineered and designed to enable our customers to make the most out of their multi-touch technology.

Designed and modified over the past 15 years, we believe the TeamBoard range is the premium trolley on the market for mobile touch solutions. The TeamBoard trolleys offer the widest range of movement and flexibility to ensure every user achieves the optimal use of their space.

The high-quality steel construction and professional finish complete the most robust and versatile trolley series on the market. The TeamBoard trolleys offer a full range of electric height adjustment for the perfect presentation at any height to suit the audience and presenter, built to cater for large screens.

Features

- High quality steel construction, tough and rugged
- Robust powder coated black frame
- · Low noise electric actuators with safety controllers
- Mounting hardware provided for easy assembly
- Catering for the widest range of vesa mounts (400×400) and (400×600)
- 5 years warranty when purchased with a TeamBoard Screen
- Finger touch height adjustment
- In-built power board
- Australian made
- Operating environment 5°C to 40°C
- Voltage range 110V 240V





Standard Trolley

Compatibility:

Large Trolley

Compatibility:

55″ 65″ 75″ 86″ 98″





Tilt Trolley

Compatibility:

55″ 65″

Ultimate Compatibility

Android OPS for TeamBoard

The TeamBoard OS Android module plugs directly into your screen for seamless access to a fully licensed Google Play Store.

Access thousands of certified apps to fully explore the power of an Android platform designed to work with your TeamBoard from the push of a button.

Whether it's whiteboarding, work flow applications, video conferencing or any of the thousands of applications downloadable from the Google Play Store, your TeamBoard is now powered up to deliver the best possible Android experience.

Compatibility:

All Sizes



- Android 7.1 system
- Certified apps
- Supports 6x USB
- EMMC 16G Storage (8G/32G/64G optional)
- Google Play Store Access
- Rockchip RK3399 Dual Cortex A72
- Quad core ARM Mali-T860MP4 GPU
- Memory on board 2G (4G optional)
- HDMI 1080P@120Hz
- Internal WIFI
- Support PCI-E 3G/4G
- Support eDP port display (by OPS 80pin)



Wireless Work

AirServer for TeamBoard

AirServer has taken the best quality hardware it could find, installed its own operating system, taken the best of everything they've learnt in the last 7 years of screen mirroring and put it all into one box. AirServer Connect is the world's first 4K UHD all-in-one mirroring device that can receive AirPlay + Google Cast + Miracast, all at the same time, and it also comes with its own wireless guest network, which makes it super easy to plug in and get started.

Don't be deceived by the small form factor, this device performs efficiently. This little device can consistently receive and display 8+ connections simultaneously in full 1080p with 60 fps gaming quality without breaking a sweat. All this while maintaining out-of-the-box compatibility with any iOS device, Mac, Chromebook, Windows 10 PC, or any Android device.

Compatibility:

All Sizes



Features

- World's first all in one mirroring device that supports 4k UHD resolution and 60 frames per second
- Uses native casting technology to receive screen mirroring over AirPlay, Google Cast and Miracast – no apps needed
- Supports all major devices using iOS, MacOS, Android and Windows at the same time with up to 8 simultaneous connections in 1080p full HD quality
- Locked and secured purpose-built hardware
 and operating system
- No information is sent outside the local network
- 100% Reliable. AirServer works using its own Linux Embedded based operating system

<u>-----</u>





Mobility Solutions



Vogel's, from the Netherlands, is the one of the world's largest manufacturers of audio and visual mounting solutions. What began as a personal quest for perfection has developed into a successful international company producing a highly distinctive range of mounts and mounting systems.

'he uality ignature

Vogel's products combine versatile functionality and robust performance with a sleek design. Over forty-five years, Vogel's solutions have been based on the talent of people who are completely committed to the products they make and to the customers who use those products. Since the development of the world's first speaker wall mount in 1973, this Dutch company has regularly produced award-winning solutions that make life easier for people.

Today, Vogel's is famous for its exceptional range of mounting solutions for OLED, LCD, LED screens, audio/video equipment and tablets, and for anywhere in the home. All products are developed to offer extra personal comfort, both today and tomorrow.

Vogel's Trolleys





The PFTE 7111 motorized height adjustable trolley is designed especially for large LCD, OLED and touch screen displays. It is ideal for use in schools, businesses, office centres and for video conferencing. The operation of the PFTE 7111 is extremely quiet and smooth.

Two internal motors give the PFTE 7111 display trolley a height adjustment range of 65 cm. It includes a lockable cabinet for a PC, cable socket and excess cable. The wide wheelbase and large casters make it very stable and safe.



PFTE 7112 Display trolley motorised

Interactive displays are very popular for education and business use. For different heights of users the height needs to be adjusted. As interactive displays are heavy a motorised trolley or wall mount are the perfect ergonomic solution for this.

Two internal motors give the PFTE 7111 display trolley a height adjustment range of 65 cm. The wide wheelbase and large casters make it very stable and safe.

Features	Features
• The touch screen trolley can be used for	• Adjustable in height up to 65 cm
displays up to 85 inches and 160 kg.	Solid construction
Adjustable in height up to 65 cm	Suitable for heavy displays
Ample storage space for AV equipment	Ships fully assembled
Solid construction	
 Suitable for heavy displays 	
Ships fully assembled	
Compatibility:	Compatibility:
55″ 65″ 75″ 96″	55″ 65″ 75″ 86″



PFTE 7121 Touch table motorised cabinet

The Vogel's touch table supports interactivity in every context at every angle. It is designed to be used by multiple people at the same time. When you use the stand-up position, the touch table is perfect for presentations. When the display is completely flat, you have an immersive surface to draw and interact with its content.

Thanks to its lift and tilt actuators there will always be an ergonomic and comfortable position to interact with it. The table features a cabinet with ample space for a PC and is lockable so you can be sure your electronics are always safe.

Features

- Adjustable in height up to 50 cm
- Ample storage space for AV equipment
- Solid construction
- Suitable for heavy displays
- Ships fully assembled
- White and Silver/Black Colour Options

Compatibility:











FME5064 Motorised floor stand

Motorised floor stand which can be fixed to a floor via the 50cm base plate.

Features

- Easy install
- Adjustable in height up to 50cm
- Display size: <90"
- Vesa: Up to 600 x 400
- Max load: 120kg

Compatibility:





TE5064B Motorised trolley 50cm

Motorised trolley adjustable in height up to 50cm.

Features

- Easy installation
- Adjustable in height up to 50cm
- Display size: <90"
- Vesa: Up to 600 x 400
- Max load: 120kg

Compatibility:





FE6064S Motorised floor stand 60cm

Motorised trolley adjustable in height up to 60cm.

Features

- Easy installation
- Adjustable in height up to 60 cm
- Display size: <90"
- Vesa: Up to 600 x 400
- Max load: 120kg

Compatibility:







Hardware & Accessories

MNX

MINIX was born out of a shared passion for advanced technology and dynamic designs; ever since its establishment in 2008, we have been focused on creating innovative, well-made products.

By combining the finest materials, functional design, and considered details, we pride ourselves on delivering original and useful tech products. We strive for exceptional detail and unparalleled quality in products and materials, standing firmly behind the enduring, premium quality of our products.

Our products aspire for more through quality design that is built to last, and small but thoughtful details that make the biggest difference. Each of our products is carefully crafted; quality, experience and style are never compromised.

Minix Mini PC's







NEO J50C-4 Windows 10 Pro Mini PC

Powered by the Intel Pentium Silver J5005 processor with integrated Intel UHD Graphics 605, NEO J50C-4 delivers desktop performance in a fraction of the size and weight.

NEO J50C-4 is a fully configured, complete system pre-installed with 4GB DDR4 memory, 64GB eMMC 5.1 internal storage and Windows 10 Pro OS. Simply connect your mouse, keyboard and display, and you're ready to go. No setup or installation required.

NEO Z83-4 Plus Windows 10 Pro Fanless Mini PC

NEO Z83-4 Plus is designed to meet the diverse needs of industrial commercial applications; an ideal Digital Signage, POS and Thin Client Solution. NEO Z83-4 Plus is a fully configured, complete system pre-installed with 4GB DDR3L memory, 64GB eMMC 5.1 (MLC) internal storage and Windows 10 Pro OS. No setup or installation required.

Features

- Brilliant triple 4k @ 60hz display support
- Integrated 802.11ac Dual-Band Wi-Fi and Gigabit Ethernet ensure high speed wired and wireless network connectivity.
- Full range of connectivity options: HDMI 2.0, Mini DisplayPort, USB-C, Optical S/PDIF, 3.5mm Audio Jack and three USB 3.0 Ports.
- Includes a VESA mount for easy installation
- Bluetooth 4.1
- Windows 10 license Included

Features

- Produces crystal-clear 4K @ 30Hz imagery
- HDMI and Mini DisplayPort outputs support up to two displays
- Fanless, passive cooling design maximizes
 heat dissipation and has low power consumption
- Includes Dual-Band 802.11ac Wi-Fi, Gigabit Ethernet, Bluetooth 4.2, HDMI, Mini DisplayPort, USB 3.0 & more
- Windows 10 license included
- Includes a VESA mount for easy installation
- Bluetooth 4.2

Compatibility:

All Sizes

Compatibility:

All Sizes





NEO X39 4K Ultra HD Industrial Android™ Player

MINIX NEO X39 is a 4K Ultra HD Industrial Android[™] Player, designed exclusively for digital signage and commercial usage.

NEO X39 supports the vast majority of video and audio formats, pioneering the latest technologies to achieve enhanced picture quality.

Features

- Pre-installed with Android™ 7.1.2 Nougat OS
- 4K HEVC Hardware Decording, Support up to 10-bit
- HDR Support
- HDMI 4K @ 60Hz
- USB-C Full 1080p HD
- Gigabit Ethernet
- •1 x USB 3.0, 3 x USB 2.0

Compatibility:

All Sizes

Minix Monitor Adaptors



NEO-C HD Premium USB-C to 4k @ 60hz HDMI Adapter

NEO C-HD lets you instantly enjoy your content in 4K Ultra-High Definition resolution on the big screen. Supporting up to 4K @ 60Hz, the adapter delivers a stunning visual experience with crystal clear picture quality and vibrant multi-channel digital surround sound.

Features

- HDMI output (4K @ 60Hz)
- Supports both extend and mirror modes
- Compatible with Windows OS, Mac OS and Chrome OS



NEO-C E Advanced High Speed USB-C To Gigabit Ethernet Adapter

NEO C-E provides direct access to super-fast wired network connections, supporting high bandwidth up to 1000Mbps.

Delivering both speed and reliability, the adapter provides faster data transfer and better security than most wireless connections; perfect for streaming movies, online gaming and web browsing.

- Gigabit Ethernet
- Made from the highest-quality materials and built to withstand every day wear and tear
- Compatible with Windows OS, Mac OS and Chrome OS



NEO S2 USB-C Multiport SSD Storage Hub

The MiniX NEO S2 Storage (240GB), USB-C Multiport SSD Storage Hub is the world's first to combine SSD storage with additional data and display output ports delivering highspeed transfers and convenience.

Simply connect MiniX NEO Storage to a USB-C port on your Apple MacBook to enjoy incredibly fast SSD storage, the versatility of two USB 3.0 ports and beautiful, crystal-clear 4K resolution on an external display via HDMI output. While also keeping your MacBook charged via the USB-C pass-through charging port.

Features

- Built-in 240Gb SSD
- USB 3.0 Port x 2
- HDMI output (4k @ 30hz)
- USB-C (Power delivery)





NEO C-UH Aluminium USB-C to 4-Port USB 3.0 And 4k @ 30hz HDMI Adapter.

Supporting up to 4K @ 30Hz, the adapter delivers a stunning visual experience with crystal clear picture quality and vibrant multichannel digital surround sound; perfect for streaming movies or watching videos from your USB-C equipped device on an external display.

Features

- HDMI output (4K @ 30Hz)
- USB 3.0 port x 4
- Compatible with Windows OS, Mac OS and Chrome OS

NEO C-UE Aluminium USB-C to 3-Port USB 3.0 And Gigabit Ethernet Adapter.

NEO C-UE connects seamlessly to your USB-C equipped device, turning one USB-C port into 3 x USB 3.0 ports and Gigabit Ethernet port.

The 3 x USB 3.0 ports can reach data transfer speeds up to 5Gbps, supporting the most demanding data transfer needs.

The adapter allows you to instantly connect to super-fast wired network connections, supporting high bandwidth up to 1000Mbps.

- Gigabit Ethernet
- USB 3.0 port x 3
- Compatible with Windows OS, Mac OS and Chrome OS



NEO C Mini USB-C Multiport Adapter

Supporting up to 4K @ 30Hz, NEO C Mini delivers ultra-sharp 4K imagery to your external display.

Thanks to the adapter's pass-through charging capabilities, you can charge your Apple MacBook while simultaneously using the HDMI and two USB 3.0 ports.

Features

- HDMI output (4K @ 30Hz)
- USB 3.0 port x 2
- USB-C (only supports pass-through charging)



NEO C Plus USB-C Multiport Adapter

Featuring a total of nine ports that can all be used simultaneously – 2 x HDMI, Gigabit Ethernet, 3 x USB 3.0, USB-C [for Power Delivery], Micro SD and SD card readers; NEO C Plus delivers more ports and more convenience to enhance your productivity.

Features

- Allows for simultaneous dual display output via the two HDMI ports
- Two external displays can either be set to mirror mode or extend mode
- Three USB 3.0 ports can reach data transfer speeds up to 5Gbps
- Offers instant connection to high-speed Gigabit Ethernet networks, bandwidth up to 1000Mbps



NEO C-X USB-C Multiport Adapter

NEO C-X delivers the ultimate versatility for power users to expands the capabilities of their Apple MacBook and MacBook Pro.

Featuring a total of seven ports that can all be used simultaneously – HDMI, 2 x USB 3.0, 10/100Mbps Ethernet, USB-C [only supports pass-through charging], and Micro SD and SD card readers.

- Supporting up to 4K @ 30Hz
- Provides direct access to super-fast wired network connections; perfect for streaming movies, online gaming and web browsing
- Two USB 3.0 ports provide data speeds up to 5Gbps, and Micro SD and SD card readers offer UHS-I 104MB/s





NEO C-D USB-C Multiport Adapter

This exceptionally compact and elegant adapter truly is the perfect companion for Apple MacBook Pro. Featuring a total of seven ports that can all be used simultaneously – HDMI, 2 x USB 3.0, Thunderbolt 3, USB-C, and Micro SD and SD card readers.

Features

- HDMI output (4K @ 30Hz)
- Thunderbolt 3 (5K @ 60Hz)
- USB 3.0 port x 2
- Micro SD card reader
- SD card reader
- USB-C



NEO C-D Pro USB-C Multiport Adapter

Featuring a total of eight ports that can all be used simultaneously – HDMI, Gigabit Ethernet, 3 x USB 3.0, USB-C [for Power Delivery], Micro SD and SD card readers; MINIX NEO C-D Pro with Gigabit Ethernet conveniently expands the capabilities and enhances the versatility of your Apple MacBook Air and Apple MacBook Pro.

- HDMI output (4K @ 60Hz)
- Gigabit Ethernet
- USB 3.0 port x 3
- Micro SD card reader
- SD card reader
- USB-C (for Power Delivery)





Audio Solutions



Good sound quality is critical if you want to have a productive video conference. However, it isn't easy to find. Most video conferencing systems focus on video, with a good or even excellent display and camera. But their loudspeakers are often nothing more than a small table unit with low audio quality.

Vogel's Video Conferencing Loudspeakers

Vogel's developed a unique range of loudspeakers, especially designed for video conferencing. These speakers give you a truly high-quality voice audio experience to match the video quality.

The core of the loudspeaker is the built-in Digital Sound Processor (DSP), which helps to make the loudspeaker sound like your video conferencing partners are actually in the room with you. Nearly all traditional loudspeakers are optimised for music reproduction. In contrast, these speakers with a DSP are tuned for natural-sounding speech. Even the positioning of your video conferencing partners is clear due to the stereo set up.

Features

- Natural sound
- RS232-485 remote control
- Multifunctional control button
- High-grade aluminium enclosure
- DSP for natural speech reproduction
- Natural sound positioning
- 100% Dutch: designed, engineered and produced in the Netherlands

Compatibility:

All Sizes

	PVA 4307	PVA 4310	PVA 4316
Room size 20m ²	•	-	-
Room size 40m ²	-	•	-
Room size 60m ²	-	-	•









Ergonomic Solutions

Ergovida

The Ergovida range of desks and chairs for adults and kids is the perfect solution to furnish your work and home environment with ergonomic furniture that supports your back and posture whilst you work, study and play.

With many of us spending each day sitting in front of a desk, Ergovida addresses the ergonomic needs of your back, neck, arms and legs. This fun and functional furniture range is simple and durable, whilst helping to prevent postural damage, backache and headache.

The many design features include tiltable desktops, height adjustment for desks and chairs, winged backrests on chairs and more. Choose Ergovida furniture to get on with your day - in a healthy way!

Ergonomic Solutions





EDT10-T02 Electric Desktop Sit-Stand Workstation With Dual Monitor Arm

This motorised sit-stand workstation offers the ultimate working environment comprising a fully versatile ergonomic solution and dual monitor arms. The front holding slot will comfortably house most smart phones and tablets.

Features

- Easy-to-use press controller makes height adjustment easy
- Spacious Surface: for placing more devices
- Front Slot: holds most tablets and phones
- Cable Management
- Free-tilting design for multiple monitor viewing angles
- 360° rotation offers the full viewing experience
- Screen size: 13" up to 32"





ESS-093 Monitor Riser With USB And Audio Ports

The ESS-093 height adjustable smart monitor stand has a particularly simple structure with a transparent glass surface, whilst still remaining feature packed. Including three USB 2.0 ports, headphone and microphone inputs along with two more quick charge ports that support 1.5A/2.4A fast charging. It even has a place holder for your tablet or laptop.

Features

Weight capacity 20kg

- Three height settings for optimal viewing height: 80mm, 110mm and 130mm
- Durable tempered glass surface
- Cable Management
- Side Slot: for tablets, laptops, documents or newspaper
- 1.5A/2.4A quick charging ports for your smart devices
- Includes 3 easily accessible USB 2.0 ports and 2 multi-media ports



EED-223R Electric Sit-Stand Desk Frame

EED-223R is a sit-stand desk frame ideal for offices, schools, home and most working environments. Thanks to the digital LED memory controller, adjustments can be made with a touch of a button. Three programmable memory presets save your preferred heights and the sit/stand time reminder prompts you to move regularly.

Features

- Three programmable memory pre-sets
- Digital LED memory controller for customisable settings
- Dual motors offer seamless lifting ability and increased stability
- Sit-stand time reminder for regular movement
- Switched mode power supply for energy and power efficiency
- Cable management
- Four adjustable feet level and adapt to almost any floor surface
- Available in three colours Black, white and grey



III

EED-233R Electric Corner Sit-Stand Desk Frame

Offering more working space and load-bearing utilising a three-leg frame solution, the EED-233R is an L-shaped sit-stand desk frame with a triple-motor offering even more stabilisation, higher loadbearing capability and low noise while running. As a height adjustable standing desk frame, EED-233R is easy to link to other frames to create a neat and professional office landscape.

- Digital LED memory controller for customisable settings
- Three programmable memory pre-sets
- Sit-stand time reminder for regular movement
- Three column stages offer more adjustability
- Enhanced support column design increases stability
- Switched mode power supply for energy and power efficiency
- Cable management
- Adjustable width fits a variety of desktop shapes and sizes
- Four adjustable feet level and adapt to almost any floor surface
- Available in three colours Black, white and grey

Ergonomic Solutions





EED-243 Back-To-Back Electric Sit-Stand Desk Frame With 3-Stage Quad Motor

The quad-motor design offers the ultimate in sit-stand solutions with back to back give your environment space saving whilst delivering effortless sit-stand results. The EED-243D is easy to link, and is a perfect match for the new requirements of ever-changing office landscapes.

Features

- Digital LED Memory Controller: for customisable settings
- Quad motors offer supreme lifting and utmost stability
- Three programmable memory pre-sets
- Sit/Stand time reminder for regular movement
- Three column stages offer more adjustability
- Switched mode power supply for energy and power efficiency
- Cable Management
- Adjustable width fits a variety of desktop shapes and sizes
- Four adjustable feet level and adapt to most any floor surface



EMA14-C12 Single Monitor Arm With Mechanical Spring

Want to have a monitor arm that features both smooth and accurate height adjustment? Gas spring arm isn't the only choice you have. Mechanical spring offers you similar functionality at a more affordable price.

It delivers a sleek design without the larger gas cylinder. The EMA14-C12 incorporates a durable mechanical spring that has pre-set tension. You can effortlessly adjust most monitors from 2kg-8kg to your desired height, and reduces strain on your neck.

- Screen size 17 32" and weight capacity 2 8kg
- Mounting screw-hole pattern (VESA) 75x75 and 100x100mm
- Spring-assisted mechanism
- 360° screen rotation for ultimate viewing flexibility
- Two mounting options: both desk clamp and grommet
- Cable Management





EMA10-C24 Dual Monitor Arm With Gas Springs

The EMA10-C24 is constructed with elegant die casting aluminium and innovative counterbalance technology. It can efficiently free up space on your desk and easily move your LCD monitor into the best ergonomic position. Highly adjustable arm moves up, down, forward and back with ease and a removable VESA panel makes installation simple. With a maximum weight capacity of 9kg for each mount, this desk mount features 180° monitor rotation -90°- +90° tilt, 180° swivel and vertical distance height adjustments. The desk arm is designed with cable management to provide neat desk space.

Features

- Gas spring perfectly counterbalances the weight of your monitor
- Built-in spring gauge for perfect weight adjustment
- 360 Rotary VESA plate for more viewing experience
- Screen orienation landscape and portrait
- Cable management keeps everything organised
- Grommet and desk clamp mounting available
- Detachable VESA plate design enables easy installation

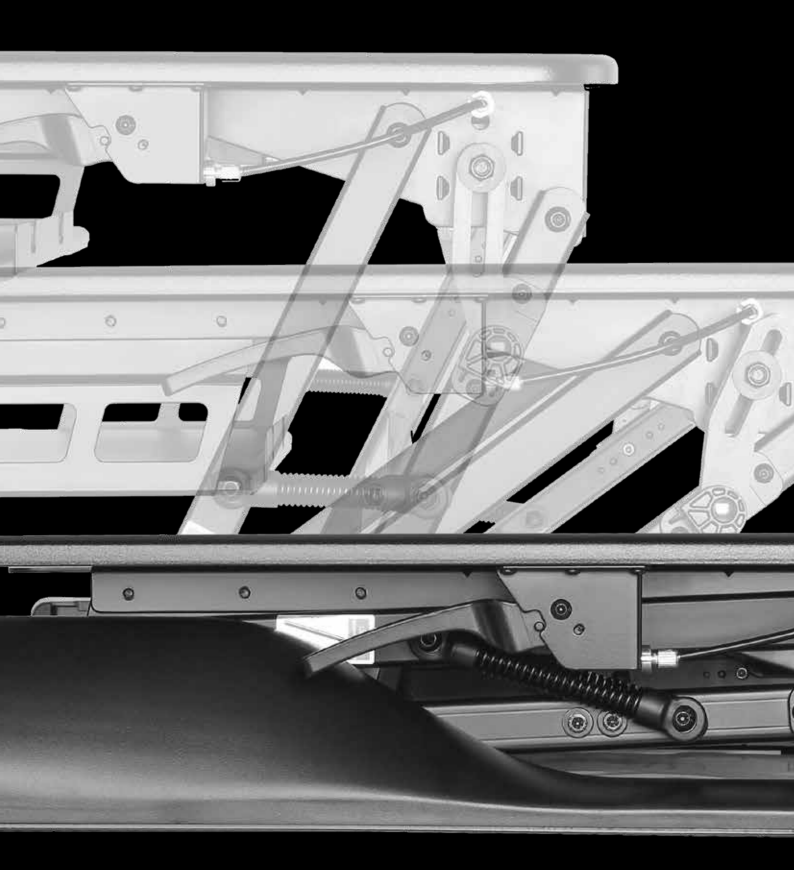




EDT SO6.1N Sit-Stand Desktop Workstation

The EDT-SO6.1 is a solid performer on any desktop by providing the perfect foundation in transforming your existing work area into a sit to stand active office environment. Thanks to a gas-spring assisted lifting mechanism, height adjustments are smooth and require little effort. Ease and flexibility are truly at the heart of the EDT-SO6.1 design. There's plenty of room for your keyboard and mouse, and the rear of the workstation accommodates a single monitor mount.

- Gas spring creates smooth and quick transitions
- Eco-friendly particle board finished with solid construction
- Stepless height settings for your free height adjustment
- Pre-set hold supports grommet installation
- Squeeze handle to effortlessly adjust height
- Embedded groove holds most tablets and phones
- Large surface for placing more devices
- Non-skid silicone pads protect work surface from scratches or scuffs







Specifications

Please find in the following pages, full detailed specifications on all the products featured in this brochure. We hope you find everything you need to make an educated choice for your business or education solution.

For our full product portfolio please visit *canohm.com.au*

Specifications



Interactive Flat Panel Displays

All Sizes

Technical Specifications

Resolution	Up to 3840 x 2160 @60Hz
Display Features	LED backlight
Temperature/Humidity	0°C - 40°//≤80%
Aspect Ratio	16:9
Brightness	350cd/m ²
Colours	10bit, 1.07 Billion Colours
View Angle	178°
Screen Mode	16:9 / 4:3 / Point to Point
Video Mode	PAL, NTSC, SECAM
Sound Mode	D/K, B/G, I, M
Support Resolution	1280 x 960 / 1280 x 1024 / 1360 x 768 / 1440 x 900 / 1600 x 1200 / 1920 x 1080 / 3840 x 2160 @60Hz
Voltage Range	AC 100-240V-, 50/60Hz
Audio	15 W x 15 W internal speakers

Inputs

CVBS/Audio Input	1 x MINI (black)
YPbPr	1 x MINI (black)
SD Card	1 x SD Card
USB Input	Front: 1 x USB-A 3.0, 2 x USB-A 2.0 Rear: 1 x USB-A 3.0, 1 x USB-A 2.0
PC RGB Input	1 x D-USB 15pin
PC Audio Input	1 x 3.5 stereo audio-in jack
HDMI Input	Front: 1 x HDMI 1.4 (Max support FHD@60Hz) Rear: 2 x HDMI 2.0
Interactive Control Input	Front: 1 x USB-B Rear: 1 x USB-B
USB File System	FAT32, FAT16, NTFS (NTFS compressed file is not supported)
DP	Display Port Input 1.2
RS-232	9 PIN D-SUB

Touch Parameters

Touch Points	Up to 20 point multi-touch
Writing Mode	Finger, stylus or any non-transparent object
Positioning Technology	IR Technology
Positioning Accuracy	+-2mm
Positioning Resolution	4096 x 4096
Writing Response Time	First point <8ms, consecutive <4ms
Cursor Speed	>180 dot/sec
Interactive Touch Control	USB plug and play
Operating System	Windows/Linux/Mac/Android
PC Response	System auto response

Outputs

CVBS/Audio Out	1 x MINI (black)
Headphone	1 x Earphone Jack
SPDIF Output	1 x RCA
HDMI	1 x HDMI-A Raer
Touch	Pass through touch

Teamboard Android™/ OS™ Specification

CPU	2* ARM Cortex-A73 1.5GHz 2* ARM Cortex-A53 1.5GHz
GPU	ARM Mali-G51450MHz
SDRAM	4GB DDR4
Android Version	8.0
SD Card	Support MAX 32GB SD Card
WIFI	IEEE802.11 a/b/g/n 2.4GHz, 5.0GHz

Individual Sizes

Technical Specifications

	55" Flat Panel	65" Flat Panel	75" Flat Panel	86″ Flat Panel	98" Flat Panel
Screen Dimensions	55″ / 1390mm	65″ / 1640mm	75″ / 1893mm	86″ / 2174mm	98″ / 2477mm
Set Dimensions (not including base)	1279 L x 804 H x 82mm W	1469.1 L x 915.6 H x 93.2mm W	1695.6 L x 1045.8 H x 96.1mm W	1942 L x 1183.6 H x 93.9mm W	2227 L x 1328 H x 99mm W
Net Weight	44kg	36kg	54kgs	70kgs	TBC
Contrast	1100:1	1300:1	1100:1	1200:1	1300:1
Power Range	Standby Power <1W Rated Power <150W	Standby Power <1W Working 250W	Standby Power <1W Working 300W	Standby Power <1W Working 400W	Standby Power <1W Working 450W
VESA Mount	400 x 400mm, M8 Screw	400 x 300mm, M8 Screw	600 x 200mm / 300mm / 500mm, M8 Screw	800 x 400 mm, M8 Screw	TBC

Inputs

	55″ Flat Panel	65″ Flat Panel	75″ Flat Panel	86″ Flat Panel	98″ Flat Panel
Network	1 x RJ45	1 x RJ45 / Control LAN	1 x RJ45	1 x RJ45 IN	1 x RJ45 IN

Teamboard Android™/ OS™ Specification

	55" Flat Panel	65" Flat Panel	75" Flat Panel	86" Flat Panel	98" Flat Panel
Flash	32GB Build in EMMC	16GB Build in EMMC	32GB Build in EMMC	32GB Build in EMMC	32GB Build in EMMC

Screen Package

	55″ Flat Panel	65" Flat Panel	75" Flat Panel	86" Flat Panel	98" Flat Panel
Dimensions	1400 W x 940 H x 200mm D	1630 W x 1060 H x 210mm D	1895 W x 1142 H x 215mm D	2100 W x 1320 H x 220mm D	2227 W x 1328 H x 99mm D
Gross Weight	50kg	49kg	66kg	84kg	TBC

Android OPS for TeamBoard

System	Android 7.1
Processor	Rockchip RK3399 Dual Cortex A72
Graphics	Quad core ARM Mali-T860MP4 GPU
Storage	EMMC 16G Storage (8G/32G/64G optional)
Memory	Memory on board 2G (4G optional)
USB	Support 6 x USB
Resolution	HDMI 1080P@120Hz
WIFI	Internal
Support	Support PCI-E 3G/4G Support eDP port display by OPS 80pin)
Warranty	5 Years

Airserver for TeamBoard

Video Outputs	HDMI 2.0, VGA
Output resolution	Automatically selects preferred display resolution. Up to 4k (4096x2160) @60fps on HDMI, Up to Full HD (1920x1080) on VGA
Connectors	4xuSB for mouse, keyboard or touchscreen, 1 x LAN network port 10/100/1000, 1 x Power connector 12-19VDC, 1 x 3.5mm Headphone connector including optical out
Wireless Guest Hotspot	2.4 and 5GHz 802.11ac MU-MIMO, support for older standards, WPA2-PSK
Network Access for Hotspot Users	Selectable: Only mirroring, Internet only, Full access to network
Supported Mirroring Protocols	Airplay, Google Cast, Miracast
Supported Operating Systems for Mirroring	Android version 4.5 & above, Chrome OS, iOS version 7.0 & above, MacOS version 10/8 & above, Windows 10 version 1703 & above, older Windows 10 versions may work but are not recommended, Linux and other operating systems through Chrome browser casting
Extended Desktop Support	Windows 10 & MacOS
Maz. Connected Device	At least 9 devices mirroring at 1080p/60fps
Management	On-screen user interface, password protected remote management
Dimensions	114 x 112 x 51mm, 600g
Power	<25W, Option to turn off screen output when not in use
Network Configuration	DHCP, static IP, Proxy, Wi-fi channels
Warranty	Includes 3 years parts and labor
Certifications	Multiple certifications including CE, FCC, UL, RoHS, EAC, VCCI
Software Updates	Free automatic over the air updates

TeamBoard Trolley's

Standard Trolley

Colour	Black
Materials	High Quality Steel
Finish	Powder Coated Frame
Operating Environment	5°C to 40°C
Display Suitability	55", 65", 75"
Gross Weight	53kgs
Warranty	5 years when purchased with a TeamBoard screen
VESA Mounts	400x400, 400x600
Power Board	In-built
Power Plug	Standard Australian 240V
Mounting Hardware	Included
Electronics & Actuators	EN60335-1, UL962, ADA, ISO

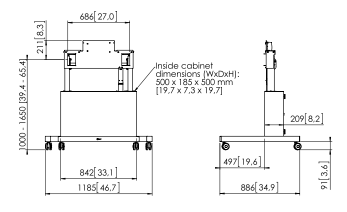
Large Trolley

Colour	Black
Materials	High Quality Steel
Finish	Powder Coated Frame
Operating Environment	5°C to 40°C
Display Suitability	86", 98"
Gross Weight	81kgs
Warranty	5 years when purchased with a TeamBoard screen
VESA Mounts	400x400, 400x600
Power Board	In-built
Power Plug	Standard Australian 240V
Mounting Hardware	Included
Electronics & Actuators	EN60335-1, UL962, ADA, ISO

Tilt Trolley

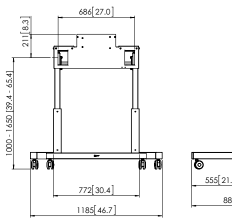
Colour	Black
Materials	High Quality Steel
Finish	Powder Coated Frame
Operating Environment	5°C to 40°C
Display Suitability	55", 65"
Gross Weight	56kgs
Warranty	5 years when purchased with a TeamBoard screen
VESA Mounts	400x400, 400x600
Power Board	In-built
Power Board Power Plug	In-built Standard Australian 240V

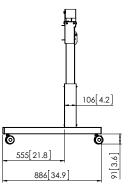
Mobility Solutions



PFTE 7111 Display trolley motorized with cabinet

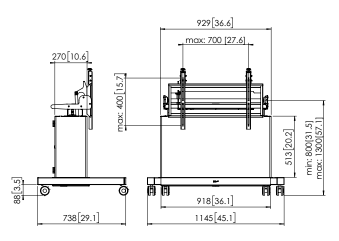
Colour	Silver
Min. Screen Size	42″
Max. Screen Size	86″
Max. Weight Load	160kg
Max. Distance to Floor	1650mm from centre of display
Min. Distance to Floor	1000mm from centre of display
Motorized	True
Remote Controlled	Yes
Travel	650
TUV certified	No
Guarantee	5 years





PFTE 7112 Display trolley motorized

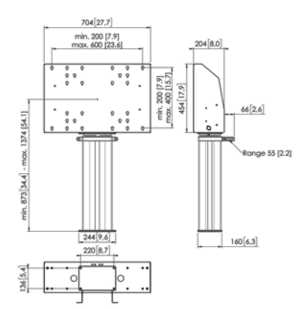
Colour	Black
Min. Screen Size	42″
Max. Screen Size	86″
Max. Weight Load	160kg
Max. Distance to Floor	1650mm from centre of display
Min. Distance to Floor	1000mm from centre of display
Motorized	True
Remote Controlled	Yes
Travel	650
Guarantee	5 years



PFTE 7121 Touch table motorized cabinet

Colour	Silver
Min. Screen Size	50″
Max. Screen Size	85″
Max. Weight Load	160kg
Max. Distance to Floor	1300mm from centre of display
Min. Distance to Floor	800mm from centre of display
Motorized	True
Remote Controlled	Yes
Travel	500
Guarantee	5 years

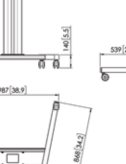
Mobility Solutions



FME5064 Motorized floor stand

Colour	Silver
Dimensions	704 w x 204 D
Min. Screen Size	40″
Max. Screen Size	90″
Max. Weight Load	150kg
Certifications	CE
Max. Distance to Floor	1374mm from centre of display
Max. Distance to Floor Min. Distance to Floor	1374mm from centre of display 873mm from centre of display
Min. Distance to Floor	873mm from centre of display
Min. Distance to Floor Motorized	873mm from centre of display True

704[27.7] min. 200 [7.9] max. 600 [23.6] 204[8.0] 400 [15.7] min, 1013 [39.9] - max. 1514 [59.6] 454[17.9] · 불활 140[5.5] 539[21.2] 177 [7.0] តត តត 6 Ø 987[38,9] ē),



min. 200 [7.9] max. 400 [15.7]

204[8.0]

88[3,5]

454[17.9]

441 [17,4]

676[26,6]

8[0,3]

704[27,7] min. 200 [7.9] max, 600 [23.6]

. :·:

· ..:

min, 1147 [45.2] - max. 1747 [68.8]

.....

•.:

798[31,4]

TE5064B Motorized trolley 50cm

Colour	Silver
Dimensions	987 W x 868 D
Min. Screen Size	40″
Max. Screen Size	90″
Max. Weight Load	120kg
Certifications	CE
Max. Distance to Floor	1514mm from centre of display
Max. Distance to Floor Min. Distance to Floor	1514mm from centre of display 1013mm from centre of display
Min. Distance to Floor	1013mm from centre of display
Min. Distance to Floor Motorized	1013mm from centre of display True

FE6064S Motorized floor stand 60cm

Colour	Silver
Dimensions	798 W x 676 D
Min. Screen Size	40″
Max. Screen Size	90″
Max. Weight Load	120kg
Certifications	CE
Max. Distance to Floor	1747mm from centre of display
Min. Distance to Floor	1147mm from centre of display
Motorized	True
Remote Controlled	yes
Travel	600w
Guarantee	5 years

Mini PC's

NEO J50C-4 Windows 10 Pro Mini PC

Processor	Intel Pentium J5005 (64-bit)
GPU	Intel UHD Graphics 605
Memory	4GB DDR4
Memory Slot	2 x SODIMM slot, dual channel support [each support up to 8GB]
Storage	Built-in 64GB eMMC 5.1
Storage Expansion	1 x 2280 M.2 slot (SATA 6.0Gbps) [support up to 512GB]
Wireless Connectivity	802.11ac Dual-Band Wi-Fi Bluetooth 4.1
OS Support	Windows 10 Pro (64-bit)
Video Output	HDMI™ 2.0 (4K @ 60Hz) Mini DisplayPort (4K @ 60Hz) USB-C (4K @ 60Hz)
Audio Output	HDMI™ 2.0 Mini DisplayPort Optical SPDIF
Analog Audio Input	3.5mm audio jack
Peripheral Interface	RJ-45 Gigabit Ethernet USB 3.0 port x 3 USB-C port x 1 Kensington lock ready

NEO Z83-4 Plus Windows 10 Pro Fanless Mini PC

Processor	Intel X5-Z8300 (64bit)
GPU	Intel HD Graphics
Memory	4GB DDR3L
Storage	32GB eMMC 5.0
Wireless Connectivity	802.11ac Dual Band Wi-Fi (2.4GHz/5.0GHz), Bluetooth 4.2
OS Support	Windows 10 (64-bit)
Video Output	Mini DP + HDMI 1.4
Audio Output	3.5mm Stereo Jack
Peripheral Interface	RJ-45 Gigabit Ethernet
	USB 2.0 port x3, USB 3.0 port x1
	Kensington lock ready, microphone & headphone jack (combined)
Power	DC 12V, 3A adapter included (CE, FCC certified)

Android Mini PC's (Android)

NEO X39 4K Ultra HD Industrial Android™ Player

Processor	Dual Core Cortex A72 + Quad Core Cortex A53 Processor (64bit)
GPU	Mali-T860MP GPU
Memory	4GB LPDDR4
Storage	32GB eMMC 5.1
Ethernet	10/100/1000 Mbps LAN
Wireless Connectivity	802.11ac 2x2 MIMO Dual-Band WiFi (2.4GHz/5.0GHz) Bluetooth 4.1
OS Support	Android 7.1.2 Nougat, Support OTA Function
Video Output	HDMI 2.0, up to 4K @ 60Hz, USB-C [Full 1080p HD]
Power	DC12V, 3A adapter included or via USB-C input
Ports	USB 2.0 x 3, USB 3.0 x 1, Micro SD Card, Ethernet, HDMI, 3.5 mm Headphone Jack, Microphone, Kensington Lock, USB-C, Infrared Receiver

Monitor Adaptors

NEO-C HD Premium USB-C To 4k @ 60hz HDMI Adapter

Colours	Silver / Space Grey
Dimensions	Total Length: 207mm Cable Length: 155mm
Features	HDMI output (4K @ 60Hz)
Compatibility	Windows OS, Mac OS, Chrome OS

NEO-C E Advanced High Speed USB-C To Gigabit Ethernet Adapter

Colours	Silver / Space Grey
Dimensions	Total Length: 217mm Cable Length: 154mm
Features	Gigabit Ethernet
Compatibility	Windows OS, Mac OS, Chrome OS

Monitor Adaptors (cont.)

NEO S2 USB-C Multiport SSD Storage Hub

Colours	Space Grey
Dimensions	115 x 43.5 x 11mm
Features	Built-in 240GB SSD HDMI output (4K @ 30Hz) USB 3.0 port x 2 USB-C (for Power Delivery)
Compatibility	Apple MacBook 12" (2015, 2016, 2017) Apple MacBook Air 13" (2018, 2019) Apple MacBook Pro 13" (2016, 2017, 2018, 2019) Apple MacBook Pro 15" (2016, 2017, 2018) Apple MacBook Pro 16" (2019)

NEO C Plus USB-C Multiport Adapter

Colours	Silver
Dimensions	112.5 x 49 x 14mm
Features	2 x HDMI output (4K @ 30Hz) Gigabit Ethernet (1000Mbps) USB 3.0 port x 3 Micro SD card reader SD card reader USB-C (only supports pass-through charging)
Compatibility	Apple MacBook 12" (2015, 2016, 2017) Apple MacBook Air 13" (2018, 2019) Apple MacBook Pro 13" (2016, 2017, 2018, 2019) Apple MacBook Pro 15" (2016, 2017, 2018) Apple MacBook Pro 16" (2019)

NEO C-UH Aluminium USB-C to 4-Port USB 3.0 And 4k @ 30hz HDMI Adapter.

Colours	Silver / Space Grey
Dimensions	Total Length: 242mm Cable Length: 157mm
Features	HDMI output (4K @ 30Hz) USB 3.0 port x 4
Compatibility	Windows OS, Mac OS, Chrome OS

NEO C-UE Aluminium USB-C to 3-Port USB 3.0 And Gigabit Ethernet Adapter.

Colours	Silver / Space Grey
Dimensions	Total Length: 233mm Cable Length: 157mm
Features	Gigabit Ethernet USB 3.0 port x 3
Compatibility	Windows OS, Mac OS, Chrome OS

NEO C-X USB-C Multiport Adapter

Colours	Gold / Rose Gold / Silver / Space Grey
Dimensions	90.5 x 56.5 x 15.0mm
Features	HDMI output (4K @ 30Hz) Ethernet (10/100Mbps) USB 3.0 port x 2 Micro SD card reader SD card reader USB-C (only supports pass-through charging)
Compatibility	Apple MacBook 12" (2015, 2016, 2017) Apple MacBook Air 13" (2018, 2019) Apple MacBook Pro 13" (2016, 2017, 2018, 2019) Apple MacBook Pro 15" (2016, 2017, 2018) Apple MacBook Pro 16" (2019)

NEO C Mini USB-C Multiport Adapter

Colours	Gold / Rose Gold / Silver / Space Grey
Dimensions	88 x 39.5 x 10.5mm
Features	HDMI output (4K @ 30Hz) USB 3.0 port x 2 USB-C (only supports pass- through charging)
Compatibility	Apple MacBook 12" (2015, 2016, 2017) Apple MacBook Air 13" (2018, 2019) Apple MacBook Pro 13" (2016, 2017, 2018, 2019) Apple MacBook Pro 15"
	(2016, 2017, 2018)
	Apple MacBook Pro 16" (2019)

NEO C-D USB-C Multiport Adapter

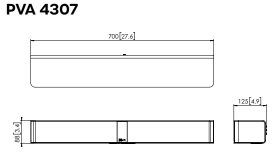
Colours	Silver / Space Grey
Dimensions	115.0 x 30.0 x 9.00mm
Features	HDMI output (4K @ 30Hz) Thunderbolt 3 (5K @ 60Hz) USB 3.0 port x 2 Micro SD card reader SD card reader USB-C Compatibility
Compatibility	Apple MacBook Air 13" (2018, 2019) Apple MacBook Pro 13" (2016, 2017, 2018, 2019) Apple MacBook Pro 15" (2016, 2017, 2018) Apple MacBook Pro 16" (2019)

Monitor Adaptors (cont.)

Video Conferencing Loudspeakers

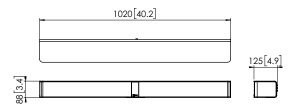
NEO C-D Pro USB-C Multiport Adapter

Colours	Silver
Dimensions	112.5 x 49 x 14mm
Features	2 x HDMI output (4K @ 30Hz) Gigabit Ethernet (1000Mbps) USB 3.0 port x 3 Micro SD card reader SD card reader USB-C (only supports pass-through charging)
Compatibility	Apple MacBook 12" (2015, 2016, 2017) Apple MacBook Air 13" (2018, 2019) Apple MacBook Pro 13" (2016, 2017, 2018, 2019) Apple MacBook Pro 15" (2016, 2017, 2018) Apple MacBook Pro 16" (2019)



Colour	Black
Dimensions	700 W x 125 D x 91mm H
Input	RCA/Cinch stereo
Drivers	2 ¾″, Aluminium Cone
TUV certified	No
Guarantee	2 years
Remote Control Standard	RS-232 RS-485
Speaker output	89 decible (dB)
Standby Power Consumption	(W) 0.3
Voltage	110-240V, 50-60Hz external power supply

PVA 4310



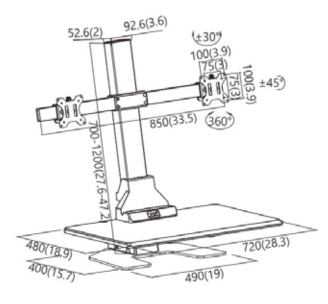
Colour	Black
Dimensions	1020 W x 125 D x 91mm H
Input	RCA/Cinch stereo
Drivers	2 ¾″, Aluminium Cone
TUV certified	No
Guarantee	2 years
Guarantee - Electrical Parts	2 years
Remote Control Standard	RS-232 RS-485
Speaker output	92 decible (dB)
Standby Power Consumption	(W) 0.3
Voltage	110-240V, 50-60Hz external power supply

PVA 4316



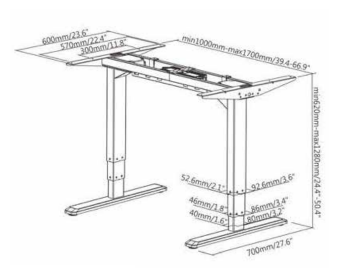
Colour	Black
Colour	BIOCK
Dimensions	1600 W x 125 D x 91mm H
Input	RCA/Cinch stereo
Drivers	2 ¾″, Aluminium Cone
TUV certified	No
Guarantee	2 years
Guarantee — Electrical Parts	2 years
Remote Control Standard	RS-232 RS-485
Speaker output	95 decible (dB)
Standby Power Consumption	(W) 0.3
Voltage	110-240V, 50-60Hz external power supply

Ergonomic Solutions



EDT10-T02 Dual Monitor Electric Vertical Bar Desktop Sit-Stand Workstation

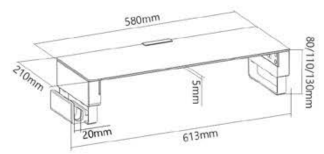
Colour	Black / White
Materials	Steel, MDF and PVC, Aluminum, Plastic
Dimensions	850 x 645 x 700 - 1200mm
Height Range	35 - 535mm
Work Surface Size (LxW)	720 x 480mm
Tabletop Thickness	18mm
Height Adjustment	850 x 645 x 700 - 1200mm
VESA Compatible	75 x 75, 100 x 100mm
Screen Sizes	13 - 32″
Weight Capacity	8kg
Lifting Weight Capacity	25kg
Tilt Range	± 45°
Swivel Range	± 30°
Screen Rotation	± 180°
Quick Release VESA Plate	Yes





EED-223R Adult Desk Series (Electric sit stand desk frame)

Colour	Black / White / Grey
Materials	Plastic, Steel
Dimensions	1000 x 700 x 630mm
Table Top Size	1100 - 2200 x 700 - 1000mm
Table Top Thickness	25mm
Desk Height Range	630 - 1250mm
Desk Width Range	1000 - 1700mm
Desk Height Adjustment Mechanism	Electric
Width Range	1200-1900mm, 1150-1800mm
Input	100V - 240V
Motor Qty	2
Table Leg Qty	2
Column Segments	3
Feet adjustable	Yes
Wheels	No
Max Load Capacity	100kg
Max Speed	38mm/s
Control Type	Touch Screen
Timed Reminder	Yes





ESS-093 Monitor Riser with USB / AV Ports

Colours	White
Materials	Plastic, Silicone Pad, Aluminum, Tempered Glass
Surface Finish	Sand-blasted Aluminum Anodic Oxidation
Dimensions	613 x 210 x 130mm
Screen Sizes	13 - 32″
Weight Capacity	20kg
USB Ports	3 x USB 2.0 Port, 2 x Quick Charge Port supports 1.5A/2.4A fast charging), 2 x multi-media Ports
Cable Management	Yes

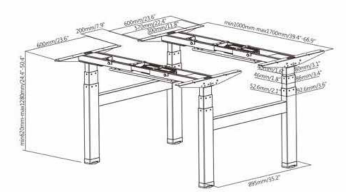
to open and the second second



EED-233R Adult Desk Series
(Electric cnr sit stand desk frame)

Colour	Black / White / Grey
Materials	Plastic, Steel
Dimensions	794 x 608 x 797 - 977mm
Desktop Size	1200 x 1150 x 630mm
Frame Orientation	L-shaped
Table Top Size	1300 - 2100 x 1250 - 2000mm
Table Top Thickness	25mm
Desk Height Range	630 - 1250mm
Desk Width Range	1200 - 1900mm, 1150 - 1800mm
Desk Height Adjustment Mechanism	Electric
Tube Size	40 x 80, 46 x 86, 52.6 x 92.6mm
Input	110V / 230V
Motor Qty	3
Table Leg Qty	3
Column Segments	3
Feet adjustable	Yes
Wheels	No
Max Load Capacity	150kg
Max Speed	38mm/s
Control Type	Touch Screen
Timed Reminder	Yes

Ergonomic Solutions

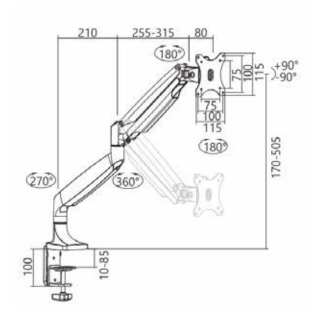






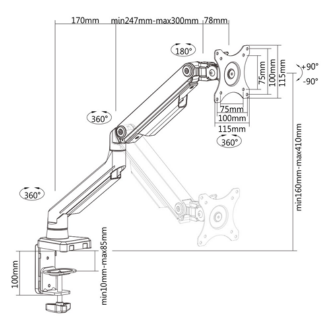
EED-243 3-Stage Quad Motor Back-to-Back Electric Sit-Stand Desk Frame

Colour	Black / White / Grey
Materials	Plastic, Steel
Frame Width	1000-1700mm
Height Range	620-1280mm
Work Surface Size (LxW)	1100 - 2200 x 700 - 1000mm
Tabletop Thickness	≥ 25mm
Weight Adjustment	1000 - 1700mm
Column Segments	4-Leg, 3-Stage Standard
Column Size	40 x 80, 46 x 86, 52.6 x 92.6mm
Load Capacity	100kg x 2
Adjustable Feet Pad	Yes
Motor Qty	4
Power Input	100V-240V
Max Speed	38mm/s
Control Panel Type	Touch Control Panel
Suggested Operating Temperature	-5°C - 40°C



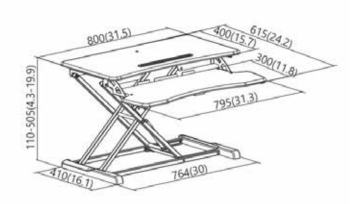
EMA10-C12 Gas Spring Monitor Arm Monitor Desk Mount

Colour	Silver
Materials	Steel, Aluminum, Plastic
Dimensions	115 x 590 x 665mm
Installation	Clamp, Desk Mount
Suggested Screen Sizes	13"- 32"
Weight Capacity	1 - 9kg
VESA Compatible	75x75, 100x100mm
Tilt Range	± 90°
Swivel Range	± 90°
Screen Rotation	± 90°
Arm Full Extension	525mm
Clamp Thickness	10 - 85mm
Height Adjustment	Yes
Cable Management	Yes



EMA14-C12 Monitor Single Arm Mechanical Spring

Colour	Metallic Grey
Materials	Aluminum, Plastic
Dimensions	115 x 554 x 588mm
Surface Finish	Powder Coating
Installation	Grommet, Clamp
Screen Sizes	17"- 32"
Fit Curved Monitor	Yes
Screen Quanitity	1
Weight Capacity	2 - 8kg
VESA Compatible	75x75, 100x100mm
Tilt Range	± 90°
Swivel Range	± 90°
Screen Rotation	± 90°
Arm Full Extension	470mm
Suggested Desktop Thickness	Clamp 10 - 85mm Grommet 10 - 80mm
Cable Management	Yes



EDT S06.1N Sit-Stand Desktop Workstation

Colours	Black / White
Materials	Chipboard, Steel, Plastic
Dimensions	800 x 615 x 106 - 500mm
Desktop Size	800 x 615mm
Desk Height Range	394mm
Desk Height Adjustment	106 - 500mm
Desktop Thickness	12mm
Weight Capacity	15kg





TEAM BOARD



Contact us

Canohm

ABN 57 004 817 949

Buildling 4 30 Prohasky Street Port Melbourne, VIC 3207 Toll Free: 1800 636 026 (Australia Only) +61 3 9644 7888 sales@canohm.com.au

canohm.com.au



/Canohm.australia



@canohm australia





@Canohm Aus

@Canohm



Building 4, 30 Prohasky Street Port Melbourne VIC 3207 Ph: 1800 636 026 canohm.com.au