



Interactive Touchscreen Table: Meet UP Edition

A dynamic, battery powered and mobile device ideal for meetings, group work and team activities.

www.sharp.co.uk

SHARP
Be Original.

Introducing the Interactive Touchscreen Table: Meet UP.

The robust and durable table uses the latest 10-point touch technology to accommodate a number of users at any one time - perfect for collaborative working.

The Interactive Touchscreen Table: Meet UP is a mobile interactive device, ideal for team work, meetings and demonstrations.

Supporting and encouraging team work

The Meet UP is a great way to make meetings more engaging and productive, giving all colleagues a chance to participate and cooperate. Rather than being a passive audience to one person's slideshow, the whole team are able to take on an active role. The Meet UP is an intuitive touchscreen device that can be used by multiple users at once. The Meet UP comes with toughened and durable safety glass which can be wiped-clean. With a robust steel structure and sleek oak wooden finish, the table is designed to withstand intense daily use.

The table features adjustable legs, meaning that it can be raised or lowered, depending on the needs of the users. Designed on wheels so it can be easily manoeuvred from room to room, the table also has locking brakes for added safety and security.

The screen can be easily tilted and locked into position, allowing users to interact together. Alternatively, the table can be tilted further through to 68 degrees for users to view presentations and videos.

Stay connected

The Meet UP can be securely connected directly to the internet via Wi-Fi, or linked to another wireless or Bluetooth device. This useful feature allows for the device to be connected to a printer - making the Meet UP an invaluable tool for any office environment.

Benefits of collaborative working

There are a number of benefits of taking a more collaborative approach to team work, such as:

- Being able to utilise all the experience in your team
- Creating a friendlier, more confident workforce
- Incorporate a range of different view points and ideas, allowing for quicker problem solving
- Colleagues enjoying the process of collaboration and engaging with their teammates
- Increase in staff morale, knowing their thoughts and opinions are heard and can make a difference
- Better coordination and synergy between team members
- More efficient use of resources and time





A unique self-contained mobile solution.

Powered by a built-in battery pack, simply charge the table overnight and unplug to use throughout the day, eliminating trip hazards and maximising mobility.

The Meet UP comes complete with an integrated Full HD resolution screen for the highest visual clarity. Using the latest P-CAP touch technology, its multi-touchscreen encourages group interaction. The self contained, compact and future-proofed solution requires minimal storage space.

Cable-free and mobile

The battery pack allows the Meet UP to be used up to 8 hours from one single charge.



Interactive Touchscreen Table: Meet UP - battery life panel.



Intuitive natural touch user experience.

The screen uses the latest P-CAP touch technology providing a more responsive and natural experience, helping users to easily access materials.

Intuitive and innovative

The Meet UP features innovative P-CAP touch technology, allowing a number of people to use the table at the same time. The responsive touch experience means that writing, annotating and using apps feels effortless and natural. Enabling a team to work together on this easy to use, intuitive system means everyone gains the most out of their interactive group experience.

The table allows users to present and view information clearly. Users can also access apps, software and other resources from the Google PlayStore™.





Developing skills through connected technology.

The Meet UP encourages skill development, forward-thinking and team work, bringing the best out of employees.

Developing digital skills

Meet UP makes it easy for teams and individuals to access a wide range of resources, training content and programs - allowing them to develop their digital skills. Using the software as part of a group allows individuals to develop their teamworking and public speaking skills, as well as ensuring everyone has input in the project or discussion.

Convenient connectivity

The Meet UP has a built-in Android PC saving you from having to connect an external device for uploading and displaying content. You can quickly and easily connect to the internet via the Wi-Fi feature to stream music or videos. Connect to an external device such as a speaker or printer via Bluetooth or wireless.

Access to innovative apps and software

An optional slot in the Windows PC - designed and developed especially for Sharp - expands functionality, allowing the user to utilise the full Windows 10 environment.

With the Mini OPS slot, users also have access to Sharp's Pen Software and Sharp Display Connect. These innovative apps are perfect for team working and collaboration. Pen Software is an easy to use, intuitive whiteboard app, with a wide range of tools and functions for a truly interactive experience.

Sharp Display Connect allows for up to 50 mobile devices to be connected simultaneously via wireless LAN, perfect for team meetings and training courses. The app allows for easy transfer of files and information.

Specifications

Display	Model PN-40TC1
LCD Panel	40-inch-class widescreen (39 1/2-inch [100.33 cm] diagonal) TFT LCD
Max. Resolution	1,920 x 1,080 pixels
Max. Display Colours (approx.)	16.77 million colours
Pixel Pitch (H x V)	0.45735 x 0.4494 mm
Max. Brightness (average)*	1 300 cd/m ² ¹
Contrast Ratio	5,000 : 1
Active Screen Area (W x H) (approx.)	878.1 x 485.3 mm (34 9/16" x 19 3/32")
Response Time	9.5 ms (grey to grey, avg.)
Backlight LED,	Edge lit
Touchscreen	
Touch Technology	Projected Capacitive Touch (P-CAP)
Power Supply	Supplied from main unit
Multi Touch	10 points
Protection Glass Shock Resistance:	130 cm ²
PC Connection Port	USB (2.0 compliant) (Type B) x 1
Computer Input	
Video	Analogue RGB (0.7 Vp-p) [750], HDMI, DisplayPort
Synchronisation	Horizontal/vertical separation (TTL: positive/negative)
Plug & Play	VESA DDC2B
Power Management	VESA DPMS
Speaker Output	10 W + 10 W
Power Supply	100V – 240V AC, 50/60 Hz
Power Consumption	89W
Operating Temperature	5 °C to 30 °C
Operating Humidity	20% to 80% RH (no condensation)
Weight (approx.) (display only)	17.5 kg (38.6 lbs)
Main Accessories	AC power cord, remote control unit, battery (AAA size), touch pen, SHARP Display Connect license
Input Terminals	HDMI x 1, DisplayPort x 1(HDCP), Audio Out L/R
USB Hub Function	USB 2.0 (Type A) x 2

Android PC	
OS	6.0
CPU	Octa core, RK3368 ARM-Cortex-A53 64 bit, up to 1.5GHz
GPU	High performanxex GPU with maximum 600 MHz Frequency, PioweerVR G6110
Memory	2GB RAM DDR3
Storage Internal	16GB eMMC NAND FLASH
Storage External	Micro-SDS/Micro-SDHC Card, max 32GB
Wi-Fi	Dual Band 2.4GHz/5GHz WiFi, IEEE 802.11 b/g/n/ac
Bluetooth	4.0
Power Supply	DC 5V/2.5A, 3.5mm DC in
USB	USB 2.0 (Type A) x 2

Fully Assembled Interactive Touchscreen Table: Meet UP Edition

Overall Dimentions (W x D x H)	1121 x 728 x 650 mm (44.13 " x 28.66" x 25.59")
Overall Weight	120kg
Battery Type	NP12-55Ah 12V55Ah
Nominal Voltage	12V
Rated capacity (10 hour rate)	55Ah

Optional

PN-ZB03PC Mini OPS PC

OS	Windows 10 IoT Enterprise 2015 LTSB (64 bit)
CPU	Intel Celeron N3160 Processor 1.6GHz
Main memory	4 GB
Storage	SSD 64GB



* The Interactive Touchscreen Table:Meet UP Edition is not a Sharp product. Sharp Business Systems UK (SBS UK) is the exclusive distributor of the product, but not the producer. The product has been designed and manufactured by a third-party which has provided SBS UK with detailed specifications.

¹Brightness depends on input mode and other picture settings. Brightness level will decrease slightly over the life of the product. Due to the physical limitations of the equipment, it is not possible to maintain a precisely constant level of brightness. 300 cd/m² is the brightness of the LCD panel component. The brightness of the panel itself may be less than this. ² Approximate distance at which the glass panel can withstand the impact of a 500-gram iron ball dropped on its centre.

*Imagery shown on Meet UP features Sharp Pen Software application, available with the optional Mini OPS slot.