

40" Interactive Touchscreen table

Meet UP

A dynamic, battery powered and mobile device ideal for care homes, social groups and team activities



Easy for care workers, residents & family members to interact with a wide range of technology

- 40-inch-class TFT LCD widescreen (39 1/2-inch [100.33 cm] diagonal)
- Built-in Android Player and WiFi feature. Optional slot in Windows PC enables access to Windows 10 environment
- Optional RemindMecare software supporting elderly care and residents with dementia
- 10-point touch technology – can accommodate multiple users at once, perfect for team activities
- Cable-free and mobile activity centre
- Helps to comply with CQC regulations

The Interactive Touchscreen Table: Meet UP Edition is a great way to engage your residents in a range of different activities – such as games, brain training, learning and elderly care technology.

The Meet UP makes it easy for care homes to offer residents person centred care, offering them more control, more independence and helping them feel less isolated.

The use of technology in a care home environment is key to residents becoming familiar with and understanding digital technology, keeping their brains active and their minds fulfilled.

Interaction and human contact are an essential aspect of our lives - and the Meet UP makes it easy for groups to enjoy games, resources and technology together, mitigating the effects of loneliness they may feel.

www.sharp.co.uk

SHARP
Be Original.

Specification

Display

LCD Panel:	Model PN-40TC1 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 †
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), HDMI x 1, DisplayPort x 1(HDCP), Audio Out L/R
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 performance GPU with maximum 600 MHz Frequency, PioeverVR G6110
Memory:	Black
Storage Internal:	2GB RAM DDR3
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 Dimensions (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:	4GB
Storage:	SSD 64GB

RemindMecare (optional)

The RemindMecare (ReMe) app has been developed with person centred care and dementia support in mind.

Some of the application features are:

- Improve care and be able to evidence in a quantified manner, to maintain/enhance the Care facility CQC rating.
- Prove to prospective client families and those of the residents that they deliver excellent care and remote access to the care process, in a manner that facilitates increases occupancy and revenue.
- Easily and efficiently deliver engaging 1:1 and group activities, supporting staff to gain greater job satisfaction, whilst allowing more time with residents.
- Deliver digital therapy and sensory activities in an evidenced manner and collect the Electronic Life Records (ELR) data for use in the care process and reporting.
- Ensure that they achieve GDPR compliance for their use of the personal data of residents. ReMe data held securely on the Amazon Web Services (AWS).



* The Interactive Touchscreen Table: Meet UP 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.

† * Brightness 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. ** Approximate distance at which the glass panel can withstand the impact of a 500-gram iron ball dropped on its centre.