newline

















SIMPLICITY MADE FOR EVERY USER

A 4K interactive display that is ready when you are. Just connect your device to start, no setup, no hassle, and no learning curve. With paper-like writing, 40 touch points, built-in speakers, and Plug and Play USB Type-C connectivity, it is a complete solution. Designed to be easy and effective, the Newline C Series keeps you focused on teaching or teamwork, not on technology.



BULT-IN COMPUTER INTERGRATION

Complete your display with an embedded OPS PC, bringing Windows directly to your display for a seamless all in one experience. Turn it on and get started!





65 W Powered USB Type-C



Broad Compatibility



4K HD Resolution



With **Plug and Play**, just connect one USB-C cable for instant audio, video, power, data, and touch. No delays, just start working.



Maximum Viewing Angle



High Quality Sound System



Diverse Connectivity















CSeries

MODEL	
C Series 65"	TT-6523C
C Series 75"	TT-7523C
C Series 86"	TT-8623C
PANEL	D:
Backlight	Direct LED (Wide Color Gamut + Anti Blue Light)
Glass Surface	Anti-Glare + Anti-Fingerprint + Antimicrobial Tempered Glass
Bonding Technlogy	Certified Zero Bonding
Display Area	65": 1429 x 804 mm 75": 1651 x 929 mm 86": 1896 x 1066 mm
Display Ratio	16:9
Resolution	3840 x 2160 (4K)
Colours	1,07 Billion
Brightness	65": 450 cd/m² 75": 450 cd/m² 86": 450 cd/m²
Contrast Ratio	4000:1
Response Time	5 ms
Viewing Angle	178°
Display Life Time	≥ 50 000 hours
Transparency	> 88%
Haze	2 % ~ 5 %
Touch Surface Hardness	7 MoHs, Pencil 9H
POWER CONSUMPTION	
- OVER CONCOME TION	65": 91 W
Standard Mode*	75": 116 W
	86": 146 W
Standby mode*	<0,5 W
TOUGH	
TOUCH Touch Technology	Stollar Touch Tochnology
	Stellar Touch Technology 40 Windows
Touch Points	20 Android/MAC/Linux
Touch Screen Writing Tools	Passive pen, Finger, Fist
Number of stylus	2
Accuracy	±1 mm
SPEAKER	
Speaker Position	Front Facing
Speaker Rated Impedance	6 Ω
Speaker Max.Power Output	15 W x 2
FRONT I/O	
USB Type-C (Powered 65 W)	1
HDMI IN 2.0 (4k @60 Hz)	1
USB 2.0 Type-B (Touch)	1
USB 3.0 Type-A (Dynamic)	2
Microphone In (Jack 3,5 mm)	1

REAR I/O	
HDMI IN 2.0 (4k @60 Hz)	2
USB 2.0 Type-B (Touch)	1
USB Type-A 2.0 (Dynamic)	2
USB Type-A 2.0 (Embedded)	1
RS232	1
RJ45 (Gigabit)	In x 1 / Out x 1
OPS Slot	1
SPDIF	1
Audio Line Out (Jack 3,5 mm)	1
VGA In	1
USB Type-C (Camera Slot)	1
SMART SYSTEM	
SIVIANTI STSTEIVI	
SoC Chipset	Arm Cortex-A55 x 4
	Arm Cortex-A55 x 4 2 GB
SoC Chipset	
SoC Chipset RAM	2 GB
SoC Chipset RAM Total Storage	2 GB 8 GB
SoC Chipset RAM Total Storage	2 GB 8 GB
SoC Chipset RAM Total Storage Operating System DIMENSIONS / WEIGHT	2 GB 8 GB
Soc Chipset RAM Total Storage Operating System DIMENSIONS / WEIGHT Outline Dimensions*	2 GB 8 GB No OS 65": 1513 x 923 x 110 mm 75": 1735 x 1048 x 111 mm
SoC Chipset RAM Total Storage Operating System DIMENSIONS / WEIGHT	2 GB 8 GB No OS 65": 1513 x 923 x 110 mm 75": 1735 x 1048 x 111 mm 86": 1981 x 1186 x 111 mm
SoC Chipset RAM Total Storage Operating System DIMENSIONS / WEIGHT Outline Dimensions* (Excl. wall mount)	2 GB 8 GB No OS 65": 1513 x 923 x 110 mm 75": 1735 x 1048 x 111 mm 86": 1981 x 1186 x 111 mm 65": 38,5 Kg
Soc Chipset RAM Total Storage Operating System DIMENSIONS / WEIGHT Outline Dimensions*	2 GB 8 GB No OS 65": 1513 x 923 x 110 mm 75": 1735 x 1048 x 111 mm 86": 1981 x 1186 x 111 mm 65": 38,5 Kg 75": 50 Kg
SoC Chipset RAM Total Storage Operating System DIMENSIONS / WEIGHT Outline Dimensions* (Excl. wall mount)	2 GB 8 GB No OS 65": 1513 x 923 x 110 mm 75": 1735 x 1048 x 111 mm 86": 1981 x 1186 x 111 mm 65": 38,5 Kg 75": 50 Kg 86": 74 Kg
SoC Chipset RAM Total Storage Operating System DIMENSIONS / WEIGHT Outline Dimensions* (Excl. wall mount)	2 GB 8 GB No OS 65": 1513 x 923 x 110 mm 75": 1735 x 1048 x 111 mm 86": 1981 x 1186 x 111 mm 65": 38,5 Kg 75": 50 Kg

86": 800 x 400 mm

 $^{^{\}star}$ The provided measures are indicative and subject to further adjustments. They are not yet considered definitive.