newline









Superior 4K Image Quality



Ultra Bright Display



Up to 40 Points of Touch



Plug & Play Design



Variety of Connections



OPS

Compatible Capable with all Devices

SEAMLESS INTEGRATION WITH YOUR CLASSROOM TECHNOLOGY

Introducing the Newline C Series, a versatile and cost-effective interactive panel designed to be userfriendly and adaptable, making it a perfect tool to engage students. The C Series is a Plug and Play touch display for you to connect your favorite devices including laptops, desktops, OPS, Chromebox, Mini PC's, and more. With no on-board operating system, you can interact in your favorite software ecosystem and never worry about management or security settings.

With a variety of connection types, you can transform your laptop into a large-format interactive display instantly. Additionally, you have the option to pair it with an OPS computing module that aligns with your preferred ecosystem, whether it's Google, Windows, or Android, providing you with the utmost flexibility.

The Newline C Series seamlessly integrates with your pre-existing classroom technology, including your favorite hardware and software, maintaining the quality, reliability, and flexibility you've come to expect from Newline.

C Pro Series

See 1922	Model	TT-6523C	TT-7523C	TT-8623C	
Section Sect	Display				
Decouple	Screen Size	65"	75"	86"	
Securition Securition Security (Ast) packs Security (Ast) pa	Display Area	56.3 x 31.7 in	65 x 36.6 in	74.6 x 41.9 in	
Section Sect	Backlight	LED	LED	LED	
Studies Account Acco	Resolution	3840 x 2160 (4K) pixels	3840 x 2160 (4K) pixels	3840 x 2160 (4K) pixels	
	Display Ratio	16:9	16:9	16:9	
Section Paris Applied Applie	Brightness	400 cd/m²	400 cd/m ²	400 cd/m ²	
Serior S	Display Colors	1.07 billion (8 bit)	1.07 billion (8 bit)	1.07 billion (8 bit)	
Personal Section 178" 17	Contrast Ratio	4000:1	4000:1	4000:1	
	Response Time	8 ms	8 ms	8 ms	
Peaking Peaking Battom Front Battom Front Battom Front Peaking	Viewing Angle	178°	178°	178°	
Residency Resi	Lifetime Hours	50,000 hours	50,000 hours	50,000 hours	
Age Power Output (2) 15W (2) 15W (2) 15W (2) 15W	Speakers				
Page	Position	Bottom Front	Bottom Front	Bottom Front	
Page	Max Power Output	(2) 15W	(2) 15W	(2) 15W	
Max Power Consumption S50W (Standby s0.5W) 620W (Standby s0.5W) 650W (Standby s0.5W)					
Acceptable Acc	Power				
Working Voltage ACTIOD 240V Max. 6.5A ACTIOD 240V Max. 6.2A ACTIOD 240V Max. 6.5A Forch Forch Voltage Anti-glare tempered glass Anti-glare tempered glass Anti-glare tempered glass Fouch Points Up to 40 Points Up to 40 Points Up to 40 Points Up to 40 Points Fouch Fednology Infrared Touch Infrared Touch Infrared Touch Infrared Touch Writing Tools Stylus or Finger Stylus or Finger Stylus or Finger Storage Tempi Humidity 20–60°C / 0 –90°RH (non-condensing) 20–60°C / 0 –90°RH (non-condensing) 20–60°C / 0 –90°RH (non-condensing) Moreing Tempi Humidity 0 –40°C / 20 –80°RH (non-condensing) 0 –40°C / 20 –80°RH (non-condensing) 0 –40°C / 20 –80°RH (non-condensing) Moreing Tempi Humidity 0 –40°C / 20 –80°RH (non-condensing) 0 –40°C / 20 –80°RH (non-condensing) 0 –40°C / 20 –80°RH (non-condensing) Moreing Tempi Humidity 0 –40°C / 20 –80°RH (non-condensing) 0 –40°C / 20 –80°RH (non-condensing) 0 –40°C / 20 –80°RH (non-condensing) Moreing Tempi Humidity 0 –40°C / 20 –80°RH (non-condensing) 0 –40°C / 20 –80°RH (non-condensing) 0 –40°C / 20 –80°RH (non-condensing) 0 –40°C / 20 –80°RH (non-co	Max Power Consumption	550W (Standby ≤0.5W)	620W (Standby ≤0.5W)	650W (Standby ≤0.5W)	
Touch Surface	Working Voltage	AC100-240V Max. 5.5A			
Touch Points Up to 40 Points					
Touch Points Up to 40 Points Up to 40 Points Up to 40 Points Up to 40 Points	Fouch Surface	Anti-glare tempered glass	Anti-glare tempered glass	Anti-glare tempered glass	
Infrared Touch Stylus or Finger Sty	ouch Points				
Stylus or Finger Stylus or F					
Part		Stylus or Finger	Stylus or Finger	Stylus or Finger	
20-60°C / 0-90%RH (non-condensing) 20-40°C / 20-80%RH (no				-	
Working Temp/Humidity 0~40°C / 20~80%RH (non-condensing) 0~40°C / 20~80%RH (non-condensing) 0~40°C / 20~80%RH (non-condensing) Wounting Options Wall-mount or Mobile Stand Wall-mount or Mobile Stand Wall-mount or Mobile Stand Wall-mount or Mobile Stand WEEK Mount Pattern 600x400mm 800x400mm 800x400mm 800x400mm Dutline Dimension 59.6 in. x 36.3 in. x 4.3 in. 68.3 in. x 41.3 in. x 4.4 in. 77.9 in. x 46.9 in. x 44.4 in. Net Weight 85 lbs. 110 lbs. 163 lbs. Scross Weight 88 lbs. 139 lbs. 176 lbs. Image: System 2PU Arm Cortex-A55 x 4		-20~60°C / 0~90%RH (non-condensing)	-20~60°C / 0~90%RH (non-condensing)	-20~60°C / 0~90%RH (non-condensing)	
Mounting Options Wall-mount or Mobile Stand Wall-mount or Mobile Stand Wall-mount or Mobile Stand					
Sea Mount Pattern So0x400mm Soox400mm Soox400m		, ,	,	, , , , , , , , , , , , , , , , , , , ,	
Solid Soli					
Net Weight S5 lbs. 110 lbs. 163 lbs. 176 lbs.					
Start System Star					
Arm Cortex-A55 x 4 Arm Cor					
Arm Cortex-A55 x 4	Gross Weight	88 lbs.	139 lbs.	176 lbs.	
G52 2EE G52	Smart System				
RAM 2G 2G 2G ROM 8G 8G 8G Android Version Non Android Non Android Non Android Multimedia Files Supported Image: JPEG, BMP, PNG; Video: MPEG1, MPEG2, MPEG4, SorensonH.263,H.263,H.264,AVS,AVS+,WMV3,VC1,Motion JPEG,VP8,VP9,RV30/RV4, Audio: MPEG1/2 @LAYER1;@LAYER2;@LAYER3,EAC3,ACC-LC,HEAAC,VORBIS,LPCM,IMA-ADPCM,MS-ADPCM,G711 A/MU-LAW,LBR(COOK),FLMMA, AAC) MI-Fi Non Wi-Fi Non Wi-Fi Non Wi-Fi Bluetooth 5.2 5.2 5.2 Make-on-lan Support Support Support Ports 1 x USB 2.0 Touch, Type B, 1 x HDMI In, 2 x USB 3.0, Type A, 1 x Type C, 1 x Mic In Rear Inputs 2 x USB 2.0 for signal, Type A; 1 x USB 2.0 Embedded, Type A; 1 x USB 2.0 Touch, Type B; 2 x HDMI In; 1 x VGA In; 1 x VGA Audio In; 1 x RS232; 1 x Line Out; 1 x S/PDIF Out; 1 x LAN In (1000Mbps); 1 x LAN Out (1000Mbps)	CPU	Arm Cortex-A55 x 4	Arm Cortex-A55 x 4	Arm Cortex-A55 x 4	
ROM 86 86 86 86 86 86 86 Android Version Non Android Image: JPEG, BMP, PNG; Video: MPEG1, MPEG2, MPEG4, SorensonH.263,H.263,H.264,AVS,AVS+,WMV3,VC1,Motion JPEG,VPB,VP9,RV30/RV4A, Audio:MPEG1/2 @LAYER1;@LAYER2;@LAYER2;@LAYER3,EAC3,ACC-LC,HEAAC,VORBIS,LPCM,IMA-ADPCM,MS-ADPCM,G711 A/MU-LAW,LBR(COOK),FLMMA, AAC) Wi-Fi Non Wi-Fi Non Wi-Fi Non Wi-Fi Non Wi-Fi Suletooth 5.2 5.2 5.2 Wake-on-lan Support Support Support Support Support Support Support Support A 1 x USB 2.0 Touch, Type B, 1 x HDMI In, 2 x USB 3.0, Type A, 1 x Type C, 1 x Mic In 2 x USB 2.0 For signal, Type A; 1 x USB 2.0 Embedded, Type A; 1 x USB 2.0 Touch, Type B; 2 x HDMI In; 1 x VGA In; 1 x VGA Audio In; 1 x RS232; 1 x Line Out; 1 x S/PDIF Out; 1 x LAN in (1000Mbps); 1 x LAN Out (1000Mbps)	GPU	G52 2EE	G52 2EE	G52 2EE	
Android Version Non Android Non Wi-Fi Non W	RAM	2G	2G	2G	
Image: JPEG, BMP, PNG; Video: MPEG1, MPEG2, MPEG4, SorensonH.263,H.264,AVS,AVS+,WMV3,VC1,Motion JPEG,VP8,VP9,RV30/RV4 Audio:MPEG1/2 @LAYER1;@LAYER2;@LAYER3,EAC3,ACC-LC,HEAAC,VORBIS,LPCM,IMA-ADPCM,MS-ADPCM,G711 A/MU-LAW,LBR(COOK),FL/ M4A, AAC) Non Wi-Fi Non Wi-Fi Non Wi-Fi Support Support Support Tx USB 2.0 Touch, Type B, 1 x HDMI In, 2 x USB 3.0, Type A, 1 x Type C, 1 x Mic In 2 x USB 2.0 for signal, Type A; 1 x USB 2.0 Embedded, Type A; 1 x USB 2.0 Touch, Type B; 2 x HDMI In; 1 x VGA In; 1 x VGA Audio In; 1 x RS232; 1 x Line Out; 1 x S/PDIF Out; 1 x LAN In (1000Mbps); 1 x LAN Out (1000Mbps) DPS Slot Available	ROM	8G	8G	8G	
Audio:MPEG1/2 @LAYER1;@LAYER2;@LAYER3,EAC3,ACC-LC,HEAAC,VORBIS,LPCM,IMA-ADPCM,MS-ADPCM,G711 A/MU-LAW,LBR(COOK),FL/M4A, AAC) Ni-Fi Non Wi-Fi Non Wi-Fi Sluetooth 5.2 5.2 Support Support Support Support Support Out; 1 x USB 2.0 For signal, Type A; 1 x USB 2.0 Embedded, Type A; 1 x USB 2.0 Touch, Type B; 2 x HDMI In; 1 x VGA In; 1 x VGA Audio In; 1 x RS232; 1 x Line Out; 1 x S/PDIF Out; 1 x LAN In (1000Mbps); 1 x LAN Out (1000Mbps) Available	Android Version	Non Android	Non Android	Non Android	
Siluetooth 5.2 Support Supp	Multimedia Files Supported	Audio:MPEG1/2 @LAYER1;@LAYER2;@LAY			
Siluetooth 5.2 Support Supp	Vi-Fi	Non Wi-Fi	Non Wi-Fi	Non Wi-Fi	
Support Suppor					
Ports 1 x USB 2.0 Touch, Type B, 1 x HDMI In, 2 x USB 3.0, Type A, 1 x Type C, 1 x Mic In 2 x USB 2.0 for signal, Type A; 1 x USB 2.0 Embedded, Type A; 1 x USB 2.0 Touch, Type B; 2 x HDMI In; 1 x VGA In; 1 x VGA Audio In; 1 x RS232; 1 x Line Out; 1 x S/PDIF Out; 1 x LAN In (1000Mbps); 1 x LAN Out (1000Mbps) DPS Slot Available					
Front Ports 1 x USB 2.0 Touch, Type B, 1 x HDMI In, 2 x USB 3.0, Type A, 1 x Type C, 1 x Mic In Rear Inputs 2 x USB 2.0 for signal, Type A; 1 x USB 2.0 Embedded, Type A; 1 x USB 2.0 Touch, Type B; 2 x HDMI In; 1 x VGA In; 1 x VGA Audio In; 1 x RS232; 1 x Line Out; 1 x S/PDIF Out; 1 x LAN In (1000Mbps); 1 x LAN Out (1000Mbps) OPS Slot Available					
2 x USB 2.0 for signal, Type A; 1 x USB 2.0 Embedded, Type A; 1 x USB 2.0 Touch, Type B; 2 x HDMI In; 1 x VGA In; 1 x VGA Audio In; 1 x RS232; 1 x Line Out; 1 x S/PDIF Out; 1 x LAN In (1000Mbps); 1 x LAN Out (1000Mbps) PS Slot Available		1 x USB 2 0 Touch Type B 1 v HDMUp 2 v U	SR 3 0 Tyne A 1 y Tyne C 1 y Mic In		
DPS Slot Available	Rear Inputs	2 x USB 2.0 for signal, Type A; 1 x USB 2.0 En	2 x USB 2.0 for signal, Type A; 1 x USB 2.0 Embedded, Type A; 1 x USB 2.0 Touch, Type B; 2 x HDMI In; 1 x VGA In; 1 x VGA Audio In; 1 x RS232; 1 x Line		
	OPS Slot		Available		
	Camera Module Port Location		Top-center of panel, USB-C connection		

