Free Go Screen Signage

Screen 12 inches Product Name 22 inches free 00 Barean Product Name 12 inches free 00 Barean Product Image Image LCD maker LGMOE/CSOT/AUD Display Area 476.64(W)>268.110(h mm Appendix Ratio 159 BigRites 200 in System LCD Parel 200 in System Parameters 200 in System BigRites 200 in System Versit 1000 in 1 BigRites 200 in System Versits 1000 in 1 BigRites 200 Control	Broduct N-		FG220
Product Image LCD maker LCB/BE/CS07/AUO Digsby Area 476.64/W)>268.11(H) mm Apped Rato Apped Rato 16.9 Explana ECD Panel Context 220 nits typical Contrast 1000 1 Explana Parameters Backight Type ED backight Backight Type ED backight ED backight Vewing Angle 172*(V)178*(H) Physical Physical Resolution 1920*108 Contrast Society 220 cmit system Access to Intermed File Vewing Angle 172*(V)178*(H) Physical Resolution 1920*108 Utertime 5000(H) 1920*108 CPU 20 core Cortex A59 processor #1.90*L GPU 40 cores Cortex A59 processor #1.90*L CPU CPU 20 LDDRAZ ROM 162 sMMc 5.1 Operation System Access to Interme through LAWWFI Vework Maintboard Roual Access to Interme through LAWWFI Society 100 Society 100 Metwork Access to Interme through LAWWFI Society 100 Society 100		22 inches	
LCD moker LGP/0E/CSOT/AUO Diplay Area 476.64(W)x288.11(H) mm Aspect Ratio 16.9 Binglinesa 250 nits typical Cortrast 1000.1 Parameters Cortrast Cortrast 1000.1 Digital Resolution High resolution Backlight Type LED backlight Vivincial Resolution 1920'1080 Litetime 50000(hrs) CPU 4 Cores Cortex AS5 processor @ 1.80Hz GPU 3D performance GPU processor, support 1080P @60fps LVDS video output RAM 2G LPDDR4A ROM 18G eMMc 5.1 Operation System Android 11 system, support 1080P @60fps LVDS video output Network Access to Interme through LANW/FI Video Support .mmv, ad., flv, rm, rmw, nnye, npeg, sts, rnp4.etc. Image support .mmv, ad., flv, rm, rmw, nnye, npeg, sts, rnp4.etc. Image Support Mose/Keyboard US8.plug/splay 3rd Party Applications Support Mose/Keyboard US8.plug/splay 3rd Party Applications			
Display Area 476.64(W)x268.11(H) mm Aspect Ratio 16:9 Brighness 250 nits typical Contrast 1000: 1 Calors Bbits-true (16.7M) Backlight Type LED backlight Viewing Angle 178*(V)178*(H) Physical Resolution 192*(V)178*(H) Physical Resolution 192*(V)178*(H) Lifetime 50000(hrs) CPU 4 Corres Cortex A55 processor@1.8GHz GPU 3D performance GPU processor, support 1080P@60fps LVDS video output RAM 2G LPDDR4X ROM 166 eMtk 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to intermet through LAN/WiFI Video support.BMP, JPEG, PNG. GIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Informatio Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic disploying and ininteractive programs.	Product Image		
Aspect Ratio 16:9 Bightness 250 nits typical Contrast 1000:1 Parameters Contrast Colors Biblist-true (16.7M) Backlight Type LED backlight Viewing Angle 178*(V)/178*(H) Physical Resolution 1320*000 Lifetime 50000(hrs) CPU 4 Cores Cortex A55 processor @1.8GHz GPU 30 performance GPU processor, support 1080P@60fps LVDS video output RAM 2G LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network Access to intermet through LANWIFI Video support.Wmv, avi, .fiv, rm, rmvb, .mpeg. Js, .mp4, etc. Image support Mainboard Timig On/Off Mainboard Timig On/Off Information Publish Support Video support. Support Support Mainboard Timig On/Off Mainboard 1.Program is one of the core functions in the publishing system. It supports 16 formats of elemen		LCD maker	LG/BOE/CSOT/AUO
LCD Panel Brightness 250 nits typical Parameters Contrast 1000: 1 Colors Bbits-true (16.7M) Backlight Type LED backlight Viewing Angle 178'(V)/178'(H) Physical Resolution 1320'1080 Lifetime 50000(hrs) CPU 4 Cores Contex A55 processor@1.8GHz GPU 3D performance GPU processor, support 1080P@60(ps LVDS video output RAM 2G LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to intermet through LANWIFI Video support.mm, avi, .fw, rm, rmvb, .mpegts, .mp4, etc. Image support IMP, .pPEG, PNG, .GIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support MuseKeyboard USB, plug&play 3rd Party Applications Support to and displaying and interactive programs. . Information Publish 1.Program is one of the core functions in the publishing s	-	Display Area	476.64(W)×268.11(H) mm
LCD Panel Contrast 1000: 1 Parameters Colors Bbits-true (16.7M) Backlight Type LED backlight Viewing Angle 178°(V)/178°(H) Physical Resolution 1920*1080 Lifetime 50000(hrs) CPU 4 Cores Cortex A55 processor@1.8GHz GPU 3D performance GPU processor, support 1080P@60fps LVDS video output RAM 2C LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to intermet through LAN/WiFI Video support.MWV, avi, fMr, rm, rmb, mpeg. ts, mp4, etc. Image support.BMP, JPEG, PNG. GIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support MuserKeyboard USB, plug&play 3rd Party Applications Support Information Publish 4. Support is or of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. <t< td=""><td>-</td><td>Aspect Ratio</td><td>16:9</td></t<>	-	Aspect Ratio	16:9
Parameters Colors Bbits-true (16.7M) Backlight Type LED backlight Viewing Angle 178°(V)/178°(H) Physical Resolution 1920°1080 Lifetime 50000(hrs) CPU 4 Cores Cortex A55 processor@1.8GHz GPU 3D performance GPU processor, support 1080P@60fps LVDS video output RAM 2C LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to intermet through LANWIFI Video support.BMP, "PEG, PNG, GF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Mainboard Timing On/Off Support Mouse/Keyboard USB, plug&play Screen Rotation Information Publish Support tocreanshot of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. Information Publish Support users to take screenshots of the current screen, view Individe and checked. 1. Support users to take screenshots, online uugrade		Brightness	250 nits typical
Mainboard Dask light Backlight Type LED backlight Viewing Angle 178'(V)/178'(H) Physical Resolution 1920'1080 Lifetime 60000(hrs) CPU 4 Cores Cortex A55 processor@1.8GHz GPU 3D performance GPU processor, support 1080P@60fps LVDS video output RAM 2G LPDDR4X ROM 166 eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LAN/WiFI Video support .MP, .JPEG, .PNG, .GIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0" 90" 180' 270' Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats, format, restart, shut and other operations on all online terminals Stor	LOD I anoi	Contrast	1000: 1
Viewing Angle 178°(V)/178°(H) Physical Resolution 1920*1080 Lifetime 50000(hrs) CPU 4 Cores Cortex A55 processor @1.8GHz GPU 3D performance GPU processor, support 1080P@60fps LVDS video output RAM 2G LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LANW/FI Video support JMP, JPEG, PNG, GIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support . Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. . Instant Messages assist users to send quick messages to all the terminals, and can set the message locc playback speed, font color, size, etc. . The play schedule displays in the form of a timeline to show one or more terminals' status and their play p stored in lists, which can be added, deleted, modified and checked.	Parameters	Colors	8bits-true (16.7M)
Physical Resolution 1920*1080 Lifetime 50000(hrs) CPU 4 Cores Cortex A55 processor@1.8GHz GPU 3D performance GPU processor, support 1080P@60fps LVDS video output RAM 2G LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LANWiFI Video support.smv, avi, ifv, rm, rmvb, mpeg, ts, mp4, etc. Image support.BMP, .JPEG, .PNGGIF, etc. Screen Rotation Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270° Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message loca playback speed, fort coor, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals status and their play p stored in lists, which can be added, deteck, modified and checked. Information Publish 4. Su			-
Lifetime 50000(hrs) CPU 4 Cores Cortex A55 processor@1.8GHz GPU 3D performance GPU processor, support 1080P@60fps LVDS video output RAM 2G LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LAN/WiFI Video support.wmv, .avi, .ftv, .rm, .rmvb, .mpeg, .ts, .mp4, etc. Image support.BMP, .JPEG, .PNGGIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Mainboard 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. J. Information Publish 4. Support Information Publish 4. Support screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals Set time switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The Isi displays the terminal name, terminal ID, affiliated organization and other information of all terminal supports viewing daily play logs, modifying and deleting terminals			
CPU 4 Cores Cortex A55 processor @1.8GHz GPU 3D performance GPU processor, support 1080P@60fps LVDS video output RAM 2G LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LANW/FI Video support.wmv, .avi, .flv, .rm, .rmvb, .mpeg, .ts, .mp4, etc. Image support .BMP, .JPEG, .PNGGIF, etc. Screen Rotation Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270° Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message loce playback speed, fort color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play pustors on all online terminals 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, por			
GPU 3D performance GPU processor, support 1080P@60fps LVDS video output RAM 2G LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LANW/IFI Video support .wmv, avi, ifv, rm, rmvb, mpg, its, mp4, etc. Image support .BMP, JPEG, PNG, GIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Musinboard USE, plug&play 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. Information Publish 3. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other one a dired, deleted, modified and checked. Information Publish Support users to take screenshot, oline upgrade player, format terminal program, disable/restor terminal			
RAM 2G LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LAN/WiFI Video support .wmv, .avi, .flv, .rm, .rmvb, .mpegts, .mp4, etc. Image support .BMP, .JPEG, .PNGGIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. Information Publish Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals Information Publish Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals		CPU	4 Cores Cortex A55 processor@1.8GHz
ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LANWiFI Video support.wmv, avi, flv, rm, rmvb, mpeg, ts, mp4, etc. Image support.BMP, JPEG, PNG. GIF, etc. Screen Rotation Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. Information Publish 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message locc playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play pstored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminal 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the te	Mainboard	GPU	3D performance GPU processor, support 1080P@60fps LVDS video output
Mainboard Android 11 system, support building private UI Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LAN/WiFI Video support .wmv, .avi, .flv, .rm, .rmvb, .mpeg, .ts, .mp4, etc. Image support .BMP, .JPEG, .PNGGIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support .1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. .2. Instant Messages assist users to send quick messages to all the terminals, and can set the message loca playback speed, font color, size, etc. Information Publish 4. Support sores to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals S Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal S. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal		RAM	2G LPDDR4X
Mobile Network Optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LAN/WiFI Video support .wmv, avi, .flv, .rm, .rmvb, .mpeg, .ts, .mp4, etc. Image support .BMP, .JPEG, .PNGGIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. Information Publish 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play p stored in lists, which can be added, deleted, modified and checked. Information Publish Support users to take screenshots of the current screen, view historical screenshots, format, restart, shul and other operations on all online terminals Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal		ROM	16G eMMc 5.1
Network Access to internet through LAN/WiFI Video support .wmv, .avi, .flv, .rm, .rmvb, .mpeg, .ts, .mp4, etc. Image support .BMP, .JPEG, .PNGGIF, etc. Screen Rotation Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message loca playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play p stored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all termina supports viewing daily play logs, modifying and deleting terminals		Operation System	Android 11 system, support building private UI
Video support .wmv, .avi, .flv, .rm, .rmvb, .mpeg, .ts, .mp4, etc. Image support .BMP, .JPEG, .PNGGIF, etc. Screen Rotation Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message loca playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play pastored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminal supports viewing daily play logs, modifying and deleting terminals		Mobile Network	optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800
Mainboard Image support .BMP, .JPEG, .PNGGIF, etc. Screen Rotation Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message local playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play p stored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminal supports viewing daily play logs, modifying and deleting terminals		Network	Access to internet through LAN/WiFI
Mainboard Screen Rotation Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message loca playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play p stored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminal supports viewing daily play logs, modifying and deleting terminals		Video	support .wmv, .avi, .flv, .rm, .rmvb, .mpeg, .ts, .mp4, etc.
Mainboard Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message local playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play protected in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminal supports viewing daily play logs, modifying and deleting terminals		Image	support .BMP, .JPEG, .PNGGIF, etc.
Mainboard USB, plug&play Mouse/Keyboard USB, plug&play 3rd Party Applications Support 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message loca playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play p stored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminal supports viewing daily play logs, modifying and deleting terminals		Screen Rotation	Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270°
3rd Party Applications Support 3rd Party Applications 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message loca playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play p stored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminas supports viewing daily play logs, modifying and deleting terminals		Timing On/Off	Support
1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message local playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play provide the in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminal supports viewing daily play logs, modifying and deleting terminals		Mouse/Keyboard	USB, plug&play
dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message local playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play protection is lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restor terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminal supports viewing daily play logs, modifying and deleting terminals		3rd Party Applications	Support
8. Support customers' private cloud servers or local servers to control all the terminals.		Information Publish	 Instant Messages assist users to send quick messages to all the terminals, and can set the message location, playback speed, font color, size, etc. The play schedule displays in the form of a timeline to show one or more terminals' status and their play plans ar stored in lists, which can be added, deleted, modified and checked. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut down and other operations on all online terminals Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restore terminal The list displays the terminal name, terminal ID, affiliated organization and other information of all terminals, supports viewing daily play logs, modifying and deleting terminals Multi-level and multi-authority management control, convenient for group unified management
Input Interface SIM Slot*1, TF card slot*1, HDMI*1, RJ45*1, Earphone*1,USB2.0*1, USB 3.0*1		Input Interface	SIM Slot*1, TF card slot*1, HDMI*1, RJ45*1, Earphone*1,USB2.0*1, USB 3.0*1
Buttons Home*1, Power*1		Buttons	Home*1, Power*1
Speaker 2*10W high quality speakers	Screen Specs	Speaker	2*10W high quality speakers
WiFi 802.11 b, g, n, 2.4G		WiFi	802.11 b, g, n, 2.4G
Bluetooth BT4.0		Bluetooth	BT4.0
Power Consumption		Power Consumption	≤35W
Screen Specs		Standby Consumption	≤0.5W
Power Adapter 100-240V 50/60Hz,output DC 24V5A		Power Adapter	100-240V 50/60Hz,output DC 24V5A
Unit Dimension 500(W)*280(H)*38(T)mm		Unit Dimension	500(W)*280(H)*38(T)mm
Package Dimension 1250(W)*500(H)*340(T)mm (including the stands)		Package Dimension	1250(W)*500(H)*340(T)mm (including the stands)
Net Weight 3Kg	ľ	Net Weight	ЗКд
Gross Weight 5Kg	ľ	Gross Weight	5Kg
Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH		Working Environment	Temperature:0°C-50°C, Humidity:10%RH-80%RH
Storage Environment Temperature:-20 °C-60 °C, Humidity:10%RH-90%RH	Ī	Storage Environment	Temperature:-20°C-60°C, Humidity:10%RH-90%RH

	Adjust Height	n/a	
Stands	Rotation Angle	90° clockwise/90° counterclockwise	
	Tilt Angle	22° up/22° down	
	Wheels	5pcs of 1 inch universal wheel	
	Net Weight of Pole	2.3Kg	
	Gross Weight of Pole	4.5Kg	
otando	Pole Package	1050*284*154mm	
	Net Weight of Base	8.45Kg	
	Gross Weight of Base	9.85Kg	
	Base Package	400*129*400mm	
	LED Indicator	Blue/Red LED, Flashing blue when charging, Solid blue when charging complete, Solid red when half capacity, Flashing red when need to charging.	
	Туре	Lithium Iron Phosphate Battery	
	Capacity	230Wh for 6 hours working	
	Voltage	19.2V	
Battery	Charging Socket	DC 2.5mm	
	Max Current	5A	
	Dimension	220mm*170*30mm (Max)	
	Weight	2.5Kg	
	Touch Technology	G+G PCAP capacitive touch	
Touchscreen	Touch Points	Up to 10 points	
	Touch Channel	95 channels	
	Scan Frequency	≥100KHz	
(optional)	Touch Accurracy	±2.0mm	
	Touch Sensitivity	Click $\leq \Phi$ 6mm, Slip $\leq \Phi$ 6mm, Uniformly \leq 1.5mm	
	Working Voltage	DC 5V	
	Communication	USB, HID compliant	
Product	Installation	Freestanding with wheels	
Product Finish	Finish Color	White, Black, Blue and other customized color	
	Materials	Aluminum profile, Sheet Metal, Glass and Plastics	
Accessory	Capacitive Touch Pen	1pcs if the unit is built with capacitive touchscreen	
	Remote Control	1 pcs	
	AAA Battery	2 pcs	
	Power Adapter	1 pcs, DC 24V 5A output	
Service	1. Warranty: 1 year. 2. Complete machine technical service support.		

Dimension Drawings

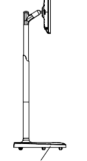


Free Go Screen Signage

Product Num CO maker Product Num Impact Num Product Num Impact Num Product Num Impact Num Impact Num Impact Num			
Product Name 27 Index Prec 6a Screen Product Image LCD Precise LCD Conciser LCAQCCCOTANCO Digitized Precision Street Res Street Res Street Res LCD Precise Res LCD Precise Res LCD Precise Res Street Res Street Res LCD Precise Res LCD Precise Res Street Res Street Res Street Res LCD Precise Res LCD Precise Res Street Res Street Res Street Res LCD Precise Res LCD Precise Res Street Res Street Res Street Res LCD Precise Res LCD Precise Res Street Res Street Res Street Res LCD Precise Reso Street Res Street Res Street Res Street Res LCD Precise Reso Street Res Street Res Street Res Street Res LCD Precise Resource Street Res Street Res Street Res Street Res LCD Precise Resource Street Res Street Res Street Res Street Res CPU 4.000000000000000000000000000000000000			
Product image LDI maker LCABD-COST/LUID LDI maker LCABD-COST/LUID Design Anno 19.9 LDI maker LCABD-COST/LUID Design Anno 19.9 Response 300 nh special Design Anno 19.9 Representers Coresta Coresta 19.0 Provember Coresta Design Anno 19.0 Provember Coresta Coresta 19.0 Versage Anno 40.0 Versage Anno 40.0 Versage Anno 40.0 Versage Anno 40.0 <t< th=""><th></th><th></th><th></th></t<>			
Bigdin SS 597.8(M) 138.15 (V) (mm) Agect Auto 169 Bighines 360 in spical Contrati 1200 i 1 Parameters Contrati 1200 i 1 Backight Type LED backight Weinig Angle 172 (V)/172 (H) Physical Resolution 1802/1600 Lifetime 50000(hs) CPU 400ers Contra-S5 processor 01 SGHz GPU 300 performance GPU processor, support 1080P @601ps LVOS video output RAM 26 LIPODRAX RCM 26 LIPODRAX RCM 26 LIPODRAX RCM 26 LIPODRAX Method Network optional, 45 TDD LTE, ICD LTE, WCDMA, GSM 500/1800 Method Network optional, 45 TDD LTE, ICD LTE, WCDMA, GSM 500/1800 Method Network optional, 45 TDD LTE, ICD LTE, WCDMA, GSM 500/1800 Method Network optional, 45 TDD LTE, ICD LTE, WCDMA, GSM 500/1800 Mora Resolution Access to internet through LAWWF1 Vide support SMT, JPEG, IRE, WCDMA, GSM 500/1800 Mora Resolution Support Mora Resolution Support <			
Agent Balo 19 LCD Panel Birghthess 350 nits hptical Corina 1200, 1 1200, 1 Parameters Bedilpit Type ED backlight Exclusion 1200, 1 1 Parameters Bedilpit Type ED backlight Physical Resolution 1920/1787(h) 1 Physical Resolution 1500/160 1 RAM 20 LPDDRAX 60H ROM 160 adMod £1 60D ROM 161 adMod £1 60D Model Network Optical of types 70D ROM 162 adMod £1 70D ROM 20 LPDDRAX 70D ROM 162 adMod £1 70D Model Network Advoid 11 system, augont building private UI Model Network Model Network Acces to instrant through LANWFIF Model Network Soreen Rotation Auio intected gravity seasor spect sciene rotation 0': 90': 180': 270'. Musebeerd Support 1. Program is one of the core functione in the publining system. Is support sciene rotation of is one sciene sciene rotatis one		LCD maker	LG/BOE/CSOT/AUO
Bightness 550 risk typical Dortrot 1200 - 1 Dortrot Bolts-true - 16.7A) Baskight Type LED backight Viewing Angel 172(V)/173(H) Physical Resolution 1580'1980 Lifetime 50000(hrs) CPU 4 Cores Cortex A55 processor, support 1080P680(bps LVDS video output RAM 73 (PDDPAX ROM 156 eMMs 5.1 Operation System Android 11 system, support balking private UI Mathematics Operation System Network Access to Internet Intoge LAW Viteo support BMP, JPEC LTF, PDD LTF, WCDMA, (SM 900'1800 Network Access to Internet Intoge LAW Viteo support BMP, JPEC LTF, ND LTF, WCDMA, (SM 900'1800 Network Access to Internet Intoge LAW Viteo support BMP, JPEC LTF, ND LTF, WCDMA, (SM 900'1800 Network Access to Internet Intoge LAW Viteo support BMP, JPEC LTF, WCDMA, GSM 900'1800 Network Access to Internet Intoge LAW Viteo support BMP, JPEC LTF, WCDMA, GSM 900'180 Servers Rotation		Display Area	597.6(H) *336.15 (V) (mm)
LCD Panel Primeters Colons 1200, 1 Colons Bobis-true 110,700 Bobis-true 110,700 Bocklight Type LED bocklight Weining Angle 1727(U)1787(16) Physical Resolution 1920/1080 Litetime 50000(hrs) CPU 4 Cores Cortex A55 processor (0): 8GHz GPU 4 Cores Cortex A55 processor (0): 8GHz RM 25 LPDDF4X ROM 16G eMMA 5.1 Operation System Across to intermet through LAWWF1 Maine Network Across to intermet through LAWWF1 Vidoo 5upport 3WH, Mr, Mr, Mr, Mr, Mr, Mr, Mr, Mr, Mr, Mr		Aspect Ratio	16:9
Parameters Colors Bable true (16:7M) Backingh Type LED backingh Vewing Angel Resculsion 1920'1080 Litetime 50000(hrs.) CPU 4 Const Contex A55 processor, support 1080P/8601/ps LVDS video output RAM 320 performance GPU processor, support 1080P/8601/ps LVDS video output RAM 320 LPD0R4X ROM 166 abMc 5.1 Operation System Android 11 system, support building private UI Metable Network optional, LVDF, WOLF Video support INV, av., Inv, m., moh, meg. 15, , mpJ, etc. Image support INV, av., Inv, m., moh, meg. 15, , mpJ, etc. Image support INV, av., Inv, m., moh, meg. 15, , mpJ, etc. Image support INV, av., Inv, m., moh, meg. 15, , mpJ, etc. Image support Muinboard Timing On-Off Support Muinboard Screen Rotation Auto detected gravity sensor support screen rotation 0' 10' 180' 270' Imaing On-Off Support Support Muinboard Image On-Off Support Muinboard Ine topt spate-Auto color size, set. State the		Brightness	350 nits typical
Beskilght Type LED beskilght Velening Angle 1.25 (1000) Velening Angle 1.75 ('\)177 ('(-) Physical Resculation 1.8201 (180) Lifeme 50000(hts) CPU 4 Corea A55 processor (8) 8GHz GPU Access to Internet through, LAWWFI Mable Network Access to Internet through, LAWWFI Video support 18WP, JPCE (8) Streen Rotation Auto detected gravity sensor support screen rotation 0 * 90 * 180 * 270 * Mainhoort Support Moussele/appicad USE, plugdziny Thraing On/OHT Support Moussele/appicad USE, plugdziny		Contrast	1200: 1
Viewing Angle 178*(V)/178*(H) Physical Resolution 1202*1080 Lifetime 50000(hrs) GPU 4 Corres Cortex A56 processor (#) 50Hz GPU 3D performance GPU processor, support 1080*860/ps LVDS video output RAM 2C LPDDR4K ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 40 TDD LTE, FDD LTE, WDCMA, GSM 9001'800 Network Access to internet through LAWWFIF Video support LBMP, JPEG, PNG, GFR, GER, SM 9001'800 Screen Rotation Auto deteined gravity sensor support screen rotation 0' 90' 180' 270' Timing On/Off Support Screen Rotation Auto deteined gravity sensor support screen rotation 0' 90' 180' 270' Muinboard 1.Poggam is one of tha core functions in the publishing system. It supports 16 formats of element cortrols, dynamic deplaying and intracher program. Screen Rotation Support Laws on of tha core functions in the publishing system. It supports 16 formats of element cortrols, dynamic deplaying and divinacity programs. Arriver Applications Support Laws on of tha core of functions on all on the tormation access. Stree play schedule daplays in the form of a timeline t	Parameters	Colors	8bits-true (16.7M)
Physical Resolution 1920'1080 Lifetime 50000(hrs) CPU 4 Cores Cottex AS5 processor 81 8 GHz CPU 3D performance GPU processor, support 1080P(860fps LVDS video output RAM 2G EDDB4X ROM 166 eMx0 5.1 Operation System Android 11 system, support 1080P(860fps LVDS video output Mobile Network opional. 4G TDD LTE, FDD LTE, WCDMA, GSM 90011600 Network Access to internet through LAWWFI Video support SMP_126E, PNO. GTF, efc. Screen Rotation Audoeteded gravity sensor support screen rotation 0° 90° 180° 270° Timing On Off Support MuseeKeysboard USBs, plugAplay 2d Party Applications Support .1 Program Support .1 Program Is and on the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive program. .2 ad Party Applications Support .2 Support ISMP, voltem, core coreshot, online terminals, and can set the message location. .5 addition of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive program. .2 Support corestreprol additie displa		Backlight Type	LED backlight
Lifetime 50000(hrs) CPU 4 Cores Cortex A55 processor@1.60Hz GPU 3D performance GPU processor.support 1080P@60Tps LVDS video output RAM 2G LPDDR4X ROM 16G eMW6 5.1 Operation System Andrid 11 system.support building private UI Mable Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1900 Network Access to intermet through LANWFI Video support.IMP, JPEG, PNG, GIF, etc. Screen Rotation Auto detect of gravity sensor support screen rotation 0° 90° 180° 270° Mainboard Timing On/Off Support MuserKeyboard USB, plugsplay Support 3d Parry Applications Support Support Information of the core functions in the publishing system. It supports 16 formatis of element controls, dynamic displaying and interactive programs. Screen Rotation Auto detect of gravity song support storeen to and one or more terminals status and their play plans are store invisions in the publishing system. It supports 16 formatis of element controls, dynamic displaying and interactive programs. Screen Rotation Support Support 10 Corols, status, etc. Note Media Mine Voltan, on the sode functions in the publishing system. It supports to formatis of element controls, dynamic displayin		Viewing Angle	
CPU 4 Cores Cartex A55 processor # 18.GHz GPU 3D performance GPU processor, support 1080P@60/ps LVDS video output RAM 2G LPDDR4X ROM 1EG eMMc 5.1 Operation System Android 11 system, support building private UI Mebile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LAWWFI Video support amv, suft, ym, mr,mchm, neg, ts, mp4, etc. Image support amv, suft, ym, mr,mchm, nega, ts, mp4, etc. Image Support Mouse/Roboard UBB, plug&play 3rd Party Applications Support Nover Acapbac Support Information Publish 1.Pogram is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic diplaying and thratactive programs. 2. Instart Message assist users to send quick messages to all the terminals, and can set the message location, plubkack speed, font coir, size, etc. 3. The play subclub displays in threading adjus to formats of element controls, dynamic diplaying and threading adjus to formats of element controls, dynamic diplaying and interactive programs. Information Publish 1.Pogram is one of the core functions to the our or tore or more terminals: status and their play plans are stored in lists, whi		Physical Resolution	1920*1080
GPU 3D performance GPU processor, support 1080P @80/ps LVDS video output RAM 20 LDDRAX ROM 166 eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network optional, 40 TDD LTF, FDD LTF, WCDMA, GSM 900/1800 Network Access to internet through LANW/FI Video support JMM, mm, mmb, mpeg, st, mp4, etc. Image support JMM, JPEG, PNG, GIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Mainboard Timing On/OH Support MouseRkeyboard UBS, plug&play 3rd Party Applications Support 1 Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and nitractive programs. 1 Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and nitractive clean terminals. 1 Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and nitractive clean terminals. 1 Information Publish 1. Program is one of the core functions in the publishing system. It supports whistorical screenshots format centrols on and one informatio		Lifetime	50000(hrs)
RAM 26 LPDDR4X ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network Optional, 4G TDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LAWWFI Video support.vmv, avi, flv, rm, rmvb, mpeg, is, mp4, etc. Image support.WTP, avi, flv, rm, rmvb, mpeg, is, mp4, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Mouse/Keyboard USB, plugApiroy 3rd Party Applications Support Nouse/Keyboard USB, plugApiroy 3rd Party Applications Support 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Message assist users to send quick messages to all the terminals, and can set the message location. plottade toped is in the form at immilies to show one arrore terminatic status and their play plans are support sufficient or graval different controls, dynamic diable/gravity in the form at immilies to show one arrore terminatic status and their play plans are support switch, volume, port, screenshot, online upgrade player, format terminal and their orgenetisms and anioni restrict dole devers on control all the terminals. 8. Suport useris to take screenshots of the current screen, vie		CPU	4 Cores Cortex A55 processor@1.8GHz
ROM 16G eMMc 5.1 Operation System Android 11 system, support building private UI Mobile Network Operation System Mobile Network Access to internet through LAWW/FI Video support xemv, avii, ifv, rm, rmko, rmpg, ts, rmP4, etc. Image support Xemv, avii, ifv, rm, rmko, rmpg, ts, rmP4, etc. Miniboard Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° MuserKeyboard USB, plugkplay Support MuserKeyboard USB, plugkplay 3rd Party Applications Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message location, playback space (fact coic, ass., ed. co. 3. The play schedule displays in the form d'a timeline to show one or more terminals' status and their play plays are stored in first, which cash a dack, deleted, method, deleted, deleted, method, deleted, delet	Mainboard	GPU	3D performance GPU processor, support 1080P@60fps LVDS video output
Operation System Android 11 system, support building private UI Mobile Network Optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Network Access to internet through LANW/FI Video support. BMP, JPEG, PNG. GIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support Jard Party Applications Support . Network is the controls, dynamic displaying and interactive programs. . 1, Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. . 1, Brogram is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. . 1, Brogram is one of the core functions in the publishing system. It supports state and their play plays are store store duck messages assit user store sore duck messages to all the terminals, and can set the message location, playback speed, fort color, size, etc. . 1, Program is one of the core functions in the publishing system. It supports format formation of all terminals. . 5. Set time system bis defined and checute screen, view histoficial acceenshit		RAM	2G LPDDR4X
Mobile Network optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800 Natwork Access to internet through LAN/W/FI Video support. Jmm, avi, Jm, Jm, Jm, Jmg, Is, Jmp4, etc. Image support. JMP, JPEG, PNGGiF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mosse/Keyboard USB, plug&play 3rd Party Applications Support Information Publish 1.Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic deplaying and interactive programs.		ROM	16G eMMc 5.1
Network Access to internet through LANW/FI Video support.wmv, avi, flv, rm, rmvb, mpeg, ts, rmp4, etc. Image support BMP, .pPEG, FNGGIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information Provide Support Information Publish 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message location, playback speed, fort coir, size, etc. 3. The play schedule display in the form of a timeline to show one or more terminals: status and their play plans are stored in lists, which can all online terminals. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut down and other operations on all online terminal in a connot entimal in terminal in the information of all terminals. 5. Set timer switch, volume, port, screenshot, online upgade player, format terminal program, disable/restore terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminals. 7. Multi-level and multi-authority management control, oursenient for group unified management all Support usenores inveate cound all the term		Operation System	Android 11 system, support building private UI
Video support wmv, avi, flv, rm, rmvb, mpeg, ts, mp4, etc. Image support BMP, JPEG, PNG. GIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270°. Timing On/Off Support Mouse-Keyboard USB, plug&play 3rd Party Applications Support 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message location, playback speed, fort color, size, etc. 1. Information Publish 4. Support users to take screenshots of the currentale displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals; status and their play play play and all online terminals. 3. The play schedule displaying and interactive programs. 4. Support users to take screenshots of the currents creen, view historical screenshots, format, restart, shut down and other operations on all online terminals 5. Set timer switch, volume, pott, screenshot, online granipation and other information of all terminals, support usersers break divide log granitation and other information of all terminals. 7. Muti-level and multi-authority management control, convenient for group unified management as Support usersers for usersers to control all the terminals. 8. Upot nuserserser		Mobile Network	optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800
Mainboard Image Support. BMP, JPEG, PNGGIF, etc. Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mouse/Keyboard USB, plugAplay 3rd Party Applications Support		Network	Access to internet through LAN/WiFI
Screen Rotation Auto detected gravity sensor support screen rotation 0° 90° 180° 270° Timing On/Off Support Mainboard Timing On/Off Mouse/Keyboard USB, plug&play 3rd Party Applications Support Information 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to seal of quick messages to all the terminals, and can set the message location, playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play plans are stored in lists, which can be added, deleted, modified and checked. Information Publish 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut down and other operations on all online terminal and their play play by give, modifying and deleting terminal program, disable/restore terminal Buttonterace SIM SIG*1, TF card sid*1, HDMI*1, RJ45*1, Earphone*1, USB2.0*1, USB 3.0*1 Buttonterace SIM SIG*1, TF card sid*1, HDMI*1, RJ45*1, Earphone*1, USB2.0*1, USB 3.0*1 Buttonterace SIM SIG*1, TF card sid*1, HDMI*1, RJ45*1, Earphone*1, USB2.0*1, USB 3.0*1 Buttonterace SIM SIG*1, TF card sid*1, HDMI*1, RJ45*1, Earphone*1, USB2.0*1, USB 3.0*1 Buttonterace SIM SIG*1, TF		Video	support .wmv, .avi, .flv, .rm, .rmvb, .mpeg, .ts, .mp4, etc.
Mainboard Timing On/Off Support Mouse/Keyboard USB, plug&play 3rd Party Applications Support I. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message location, playback speed, for tools, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play plans are stored in lists, which can be added, deleted, modified and checked. Information Publish A. Support users to take screenshols of the current screen, view historical screenshols, format, restart, shut down and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminals, support sviewing daily play logs, modying and deleting terminals 6. The list displays the terminal name, terminal name, terminal the terminals. 8. Support substrom display play logs, mody modying and deleting terminals. 9. Input Interface Buttons Home*1, Power*1 8. Support customers' private cloud servers or local servers to control all the terminals. 8. Support customers' private cloud servers or local servers to control all the terminals. 8. Uttons Home*1, Power*1 Speeaker 2*10W high qu		Image	support .BMP, .JPEG, .PNGGIF, etc.
Mainboard Mouse/Keyboard USB, plug&play 3rd Party Applications Support Interactive programs. 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assits users to send quick messages to all the terminals, and can set the message location, playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play plans are stored in lists, which can be added, deleted, modified ad checked. Information Publish 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut down and other operations on all online terminals 5. Set times switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restore terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminals. 9. Support users or local servers to control all the terminals. 9. Support Castroner's private cloud servers or local servers to control all the terminals. 9. WiFi 801*11, TF card slot*1, HDMI*1, RJ45*1, Earphone*1, USB2.0*1, USB 3.0*1 9. Buttons Home*1, Power*1 9. Speaker 2*10W high quality speakers WiFi 802.11 b, g, n, 2.4G 8. Buetooth B14.0<		Screen Rotation	Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270°
Mouse/Keyboard USB, plug&play 3rd Party Applications Support ard Party Applications 1. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. 2. Instant Messages assist users to send quick messages to all the terminals, and can set the message location, playback speed. (In to cloor, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play plans are stored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut down and other operations on all online terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restore terminal 6. Support users to take screenshots, online upgrade player, format terminals, supports viewing daily play logs, modifying and deleting terminals 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminals, supports viewing daily play logs, modifying and deleting terminals 5. Support customers' private cloud servers or local servers to control all the terminals. 8. Support customers' private cloud servers or local servers to control all the terminals. 8. Support Customers' private cloud servers or local servers to control all the terminals. 8. Support Customers' private cloud servers or local servers to control all the terminals. 8. Support Customers' private cloud servers or local servers to control all the terminals. 8. Support Customers' private cloud servers or local servers to control all the terminals. 8. Support Customers' private cloud servers or local servers to control all the terminals. 8. Support Customers' private cloud servers or local servers to control all the terminal		Timing On/Off	Support
Screen Specs I. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. Information Publish 2. Instant Message assist users to send quick messages to all the terminals, and can set the message location, playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play plans are stored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut down and other operations on all online terminal is 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restore terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminals, supports viewing daily play logs, modifying and deleting terminals 7. Multi-level and multi-autority management control, convenient for group unified management 8. Support customers' private cloud servers or local servers to control all the terminals. 9. Buttons Home*1, Power*1 Speaker 2*10W high quality speakers WiFi 802.11 b, g, n, 2.4G Bluetooth BT4.0 Power Consumption \$45W Standby Consumption \$0.5W Power Adapter 100-240V 50/60Hz,outp		Mouse/Keyboard	USB, plug&play
Screen Specs I. Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. Information Publish 2. Instant Message assist users to send quick messages to all the terminals, and can set the message location, playback speed, font color, size, etc. 3. The play schedule displays in the form of a timeline to show one or more terminals' status and their play plans are stored in lists, which can be added, deleted, modified and checked. 4. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut down and other operations on all online terminal is 5. Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restore terminal 6. The list displays the terminal name, terminal ID, affiliated organization and other information of all terminals, supports viewing daily play logs, modifying and deleting terminals 7. Multi-level and multi-autority management control, convenient for group unified management 8. Support customers' private cloud servers or local servers to control all the terminals. 9. Buttons Home*1, Power*1 Speaker 2*10W high quality speakers WiFi 802.11 b, g, n, 2.4G Bluetooth BT4.0 Power Consumption \$45W Standby Consumption \$0.5W Power Adapter 100-240V 50/60Hz,outp		3rd Party Applications	Support
Buttons Home*1, Power*1 Speaker 2*10W high quality speakers WiFi 802.11 b, g, n, 2.4G Bluetooth BT4.0 Power Consumption ≤45W Standby Consumption ≤0.5W Power Adapter 100-240V 50/60Hz,output DC 24V5A Unit Dimension 634(W)*373(H)*54(T)mm Package Dimension 1377(W)*633(H)*428(T)mm (including the stands) Net Weight 5.5Kg Gross Weight 8.5Kg Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH		Information Publish	 dynamic displaying and interactive programs. Instant Messages assist users to send quick messages to all the terminals, and can set the message location, playback speed, font color, size, etc. The play schedule displays in the form of a timeline to show one or more terminals' status and their play plans are stored in lists, which can be added, deleted, modified and checked. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut down and other operations on all online terminals Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restore terminal The list displays the terminal name, terminal ID, affiliated organization and other information of all terminals, supports viewing daily play logs, modifying and deleting terminals Multi-level and multi-authority management control, convenient for group unified management
Speaker 2*10W high quality speakers WiFi 802.11 b, g, n, 2.4G Bluetooth BT4.0 Power Consumption ≤45W Standby Consumption ≤0.5W Power Adapter 100-240V 50/60Hz,output DC 24V5A Unit Dimension 634(W)*373(H)*54(T)mm Package Dimension 1377(W)*633(H)*428(T)mm (including the stands) Net Weight 5.5Kg Gross Weight 8.5Kg Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH		Input Interface	SIM Slot*1, TF card slot*1, HDMI*1, RJ45*1, Earphone*1,USB2.0*1, USB 3.0*1
WiFi 802.11 b, g, n, 2.4G Bluetooth BT4.0 Power Consumption <45W		Buttons	Home*1, Power*1
Bluetooth BT4.0 Power Consumption ≤45W Standby Consumption ≤0.5W Power Adapter 100-240V 50/60Hz,output DC 24V5A Unit Dimension 634(W)*373(H)*54(T)mm Package Dimension 1377(W)*633(H)*428(T)mm (including the stands) Net Weight 5.5Kg Gross Weight 8.5Kg Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH	Screen Specs	Speaker	2*10W high quality speakers
Power Consumption ≤45W Standby Consumption ≤0.5W Power Adapter 100-240V 50/60Hz,output DC 24V5A Unit Dimension 634(W)*373(H)*54(T)mm Package Dimension 1377(W)*633(H)*428(T)mm (including the stands) Net Weight 5.5Kg Gross Weight 8.5Kg Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH		WiFi	802.11 b, g, n, 2.4G
Screen Specs Standby Consumption <0.5W		Bluetooth	BT4.0
Screen Specs Power Adapter 100-240V 50/60Hz,output DC 24V5A Unit Dimension 634(W)*373(H)*54(T)mm Package Dimension 1377(W)*633(H)*428(T)mm (including the stands) Net Weight 5.5Kg Gross Weight 8.5Kg Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH		Power Consumption	≤45W
Power Adapter100-240V 50/60Hz,output DC 24V5AUnit Dimension634(W)*373(H)*54(T)mmPackage Dimension1377(W)*633(H)*428(T)mm (including the stands)Net Weight5.5KgGross Weight8.5KgWorking EnvironmentTemperature:0°C-50°C, Humidity:10%RH-80%RH		Standby Consumption	≤0.5W
Package Dimension 1377(W)*633(H)*428(T)mm (including the stands) Net Weight 5.5Kg Gross Weight 8.5Kg Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH		Power Adapter	100-240V 50/60Hz,output DC 24V5A
Net Weight 5.5Kg Gross Weight 8.5Kg Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH		Unit Dimension	634(W)*373(H)*54(T)mm
Gross Weight 8.5Kg Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH		Package Dimension	1377(W)*633(H)*428(T)mm (including the stands)
Working Environment Temperature:0°C-50°C, Humidity:10%RH-80%RH		Net Weight	5.5Kg
		Gross Weight	8.5Kg
Storage Environment Temperature:-20°C-60°C, Humidity:10%RH-90%RH		Working Environment	Temperature:0℃-50℃, Humidity:10%RH-80%RH
		Storage Environment	Temperature:-20℃-60℃, Humidity:10%RH-90%RH

	Adjust Height	170mm	
Stands	Rotation Angle	90° clockwise/90° counterclockwise	
	Tilt Angle	22° up/22° down	
	Wheels	5pcs of 1 inch universal wheel	
	Net Weight of Pole	3.25Kg	
	Gross Weight of Pole	5.55Kg	
otando	Pole Package	1320*284*154mm	
	Net Weight of Base	8.45Kg	
	Gross Weight of Base	9.85Kg	
	Base Package	504*129*504mm	
	LED Indicator	Blue/Red LED, Flashing blue when charging, Solid blue when charging complete, Solid red when half capacity, Flashing red when need to charging.	
	Туре	Lithium Iron Phosphate Battery	
	Capacity	230Wh for 5 hours working	
	Voltage	19.2V	
Battery	Charging Socket	DC 2.5mm	
	Max Current	5A	
	Dimension	220mm*170*30mm (Max)	
	Weight	2.5Kg	
Touchscreen (optional)	Touch Technology	G+G PCAP capacitive touch	
	Touch Points	Up to 10 points	
	Touch Channel	95 channels	
	Scan Frequency	≥100KHz	
	Touch Accurracy	±2.0mm	
	Touch Sensitivity	Click $\leq \Phi$ 6mm, Slip $\leq \Phi$ 6mm, Uniformly \leq 1.5mm	
	Working Voltage	DC 5V	
	Communication	USB, HID compliant	
Product Finish	Installation	Freestanding with wheels	
	Finish Color	White, Black, Blue and other customized color	
	Materials	Aluminum profile, Sheet Metal, Glass and Plastics	
Accessory	Capacitive Touch Pen	1pcs if the unit is built with capacitive touchscreen	
	Remote Control	1 pcs	
	AAA Battery	2 pcs	
	Power Adapter	1 pcs, DC 24V 5A output	
Service	1, Warranty: 1 year. 2, Complete machine technical service support.		

Dimension Drawings

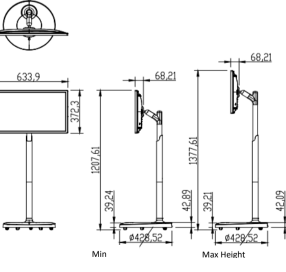


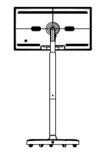


Max Height

Min









Free Go Screen Signage

Dec Loci No	1	E0200
Product No. Screen		FG320 32 inches
Product Name		32 inches Free Go Screen
Product Image		
	LCD maker	LG/BOE/CSOT/AUO
	Display Area	698.4(H) * 392.85 (V) (mm)
	Aspect Ratio	16:9
	Brightness	350 nits typical
LCD Panel	Contrast	1200 :1
Parameters	Colors	8bits-true (16.7M)
	Backlight Type	LED backlight
	Viewing Angle	178°(V)/178°(H)
	Physical Resolution	1920*1080
	Lifetime	50000(hrs)
Mainboard	CPU	4 Cores Cortex A55 processor@1.8GHz
	GPU	3D performance GPU processor, support 1080P@60fps LVDS video output
	RAM	2G LPDDR4X
	ROM	16G eMMc 5.1
	Operation System	Android 11 system, support building private UI
	Mobile Network	optional, 4G TDD LTE, FDD LTE, WCDMA, GSM 900/1800
	Network	Access to internet through LAN/WiFI
	Video	support .wmv, .avi, .flv, .rm, .rmvb, .mpeg, .ts, .mp4, etc.
	Image	support .BMP, .JPEG, .PNGGIF, etc.
	Screen Rotation	Auto detected gravitiy sensor support screen rotation 0° 90° 180° 270°
	Timing On/Off	Support
	Mouse/Keyboard	USB, plug&play
	3rd Party Applications	Support
	Information Publish	 Program is one of the core functions in the publishing system. It supports 16 formats of element controls, dynamic displaying and interactive programs. Instant Messages assist users to send quick messages to all the terminals, and can set the message location, playback speed, font color, size, etc. The play schedule displays in the form of a timeline to show one or more terminals' status and their play plans are stored in lists, which can be added, deleted, modified and checked. Support users to take screenshots of the current screen, view historical screenshots, format, restart, shut down and other operations on all online terminals Set timer switch, volume, port, screenshot, online upgrade player, format terminal program, disable/restore terminal The list displays the terminal name, terminal ID, affiliated organization and other information of all terminals, supports viewing daily play logs, modifying and deleting terminals Multi-level and multi-authority management control, convenient for group unified management Support customers' private cloud servers or local servers to control all the terminals.
	Input Interface	SIM Slot*1, TF card slot*1, HDMI*1, RJ45*1, Earphone*1,USB2.0*1, USB 3.0*1
	Buttons	Home*1, Power*1
	Speaker	2*10W high quality speakers
Screen Specs	WiFi	802.11 b, g, n, 2.4G
	Bluetooth	BT4.0
	Power Consumption	≤45W
	Standby Consumption	≤0.5W
	Power Adapter	100-240V 50/60Hz,output DC 24V5A
	Unit Dimension	736(W)*430(H)*54(T)mm
	Package Dimension	1415(W)*737(H)*428(T)mm (including the stands)
	Net Weight	7.5Kg
	Gross Weight	10Kg
	Working Environment	Temperature:0°C-50°C, Humidity:10%RH-80%RH
	Storage Environment	Temperature:-20°C-60°C, Humidity:10%RH-90%RH

	Adjust Height	170mm	
Stands	Rotation Angle	90° clockwise/90° counterclockwise	
	Tilt Angle	22° up/22° down	
	Wheels	5pcs of 1 inch universal wheel	
	Net Weight of Pole	3.25Kg	
	Gross Weight of Pole	5.55Kg	
otando	Pole Package	1320*284*154mm	
	Net Weight of Base	8.45Kg	
	Gross Weight of Base	9.85Kg	
	Base Package	504*129*504mm	
	LED Indicator	Blue/Red LED, Flashing blue when charging, Solid blue when charging complete, Solid red when half capacity, Flashing red when need to charging.	
	Туре	Lithium Iron Phosphate Battery	
	Capacity	230Wh for 5 hours working	
	Voltage	19.2V	
Battery	Charging Socket	DC 2.5mm	
	Max Current	5A	
	Dimension	220mm*170*30mm (Max)	
	Weight	2.5Kg	
Touchscreen (optional)	Touch Technology	G+G PCAP capacitive touch	
	Touch Points	Up to 10 points	
	Touch Channel	95 channels	
	Scan Frequency	≥100KHz	
	Touch Accurracy	±2.0mm	
	Touch Sensitivity	Click $\leq \Phi$ 6mm, Slip $\leq \Phi$ 6mm, Uniformly \leq 1.5mm	
	Working Voltage	DC 5V	
	Communication	USB, HID compliant	
Product Finish	Installation	Freestanding with wheels	
	Finish Color	White, Black, Blue and other customized color	
	Materials	Aluminum profile, Sheet Metal, Glass and Plastics	
Accessory	Capacitive Touch Pen	1pcs if the unit is built with capacitive touchscreen	
	Remote Control	1 pcs	
	AAA Battery	2 pcs	
	Power Adapter	1 pcs, DC 24V 5A output	
Service	1, Warranty: 1 year. 2, Complete machine technical service support.		

Dimension Drawings



