These screens are optimized for Indoor Digital Signage. The incredible thickness of 13.9mm allows installations in shopping windows and narrow spaces. Due to the extremely advanced anti-glare coating, the screens perform perfectly in bright environments. The integrated Android Mediaplayer turns the screen into an All-In-One Solution.





FOR RETAIL SIGNAGE APPLICATIONS

EXTRA SLIM & LIGHT DESIGN

These screens are easy to install due to the slim design (13.9mm), flat back structure and simple wall mount bracket.

VIVID CONTENT VIEWING

The IPS panel has a wide viewing angle that delivers clear image & video, no matter where in the room. Moreover, Antiglare coating on the screen reduces reflection for better visibility.

HIGH RESOLUTION & WIDE COLOR GAMUT

The features of high resolution, allowing users to view details without distortion even on the screen. Moreover, wide color reproduction range by applying the color support technology, which allows us to express precise natural colors on the screen.

SMART IOT SYSTEM

The screens can easily display photos, painting and videos through Wi-Fi and an app. You can upload and change the content anytime, anywhere.







Next pages Specifications and Drawing

SPECIFICATIONS (Andr	oid Model)	Ţ	WIDTH 498.35 mm		
Display diagonal	672.85mm		26.5"		
Resolutio n	1920x1920 px @ 60 Hz / 1:1				
Panel Type	IPS Hard-Coating, Anti-Glare	HEIGHT 498.35 mm			
Brightnes s	450 cd/m2				
Contrast	1.000: 1				
Viewing Angle	178 _i H/V				
Color s	8-bit, 16.7M colors	. –			
Color Gamut	NTSC 92% (Wide Color Gamut)				
Anti-Glare (Haze)	25%				
Connections	1x RS-232C 1x Micro USB (OTG) 1x USB Type C (Power Supply)				
Operation Time	24/7				
Operating Conditions	Temperature 5 _i C to 35 _i C / Humidity 20-80%				
Delivered Content s	Power Cord, Power Supply, Mounting Plat e				
Integrated Computer	OSAndroid 5.1 Lollipop (Google Play Store supported)CPURK3229 (Rockchip) Cortex-A7 Quad-Core @ 1.5GHzGPUARM Mali-400MP2RAM/ROM2GB (DDR3) / 8GB (EMMC)WIFI / BTWIFI 802.11 a/b/g/n / Bluetooth 4. 0VIDEOMP4 (H.263, H.264, H.265, MPEG4, VC-1, MP43, WMV7, WMV8) 1920x1920px @ 29.97fpsPHOTOJPEG, BMP, PNG				
Dimensions	498.35 x 498.35 x 13.9 mm (Even Thickness) / Bezel 9.9 mm (Even Bezel)				
Weight	3.2 Kg				
Package Uni t	20 Screens / Palle t				
Power Consumptio n	Operation 58W / Standby 0.5W (24V/5A, Source 100-220V)				
Certi fi cations	UL, FCC, C-UL, CE, KC, CCC, TELEC, VC	UL, FCC, C-UL, CE, KC, CCC, TELEC, VCCI, RoHS			
Warrant y	2 Years Parts & Labor				

SPECIFICATIONS (HDN Art. SC-265AIO-SQ+HE		T	WIDTH 498.35 mm		
Display diagonal	672.85mm		26.5"		
Resolutio n	1920x1920 px @ 60 Hz / 1:1				
Panel Type	IPS Hard-Coating, Anti-Glare	HEIGHT 498.35 mm			
Brightnes s	450 cd/m2				
Contrast	1.000: 1				
Viewing Angle	178 _i H/V				
Color s	8-bit, 16.7M colors				
Color Gamut	NTSC 92% (Wide Color Gamut)				
Anti-Glare (Haze)	25%				
Connections	2x RS-232C 2x Micro USB (OTG) 1x Mini HDM I 1x Ethernet 1x Micro S D 1x Stereo Sound (Output) 1x USB Type C (Power Supply)				
Operation Time	24/7				
Operating Conditions	Temperature 5¡C to 35¡C / Humidity 20-80%				
Delivered Content s	Power Cord, Power Supply, Mounting Plat e				
Integrated Computer	OSAndroid 5.1 Lollipop (Google Play Store supported)CPURK3229 (Rockchip) Cortex-A7 Quad-Core @ 1.5GHzGPUARM Mali-400MP2RAM/ROM2GB (DDR3) / 8GB (EMMC)WIFI / BTWIFI 802.11 a/b/g/n / Bluetooth 4. 0VIDEOMP4 (H.263, H.264, H.265, MPEG4, VC-1, MP43, WMV7, WMV8)1920x1920px @ 29.97fpsPHOTOJPEG, BMP, PNG				
Dimensions	498.35 x 498.35 x 20 mm (Even Thickness) / Bezel 9.9 mm (Even Bezel)				
Weight	3.2 Kg				
Package Uni t	20 Screens / Palle t				
Power Consumptio n	Operation 58W / Standby 0.5W (24V/5A, Source 100-220V)				
Certi fi cations	UL, FCC, C-UL, CE, KC, CCC, TI	UL, FCC, C-UL, CE, KC, CCC, TELEC, VCCI, RoHS			
Warrant y	2 Years Parts & Labor	2 Years Parts & Labor			

Next page Drawing

DRAWINGS



ArtNr: SC-265AIO-SQ (model with HDMI is a little thicker)