

# WAC-430V | 43 inch<sup>+</sup> Self-service ticketing kiosk



TOUCH >  
**Self service ticketing**  
**Operational Efficiency**

- Continuous Service 24/7
- Collect Customer Data
- Manage Many Locations Remotely
- Promote Specials and Events



## PARAMETER

General specification	Motherboard	Android ZC-328 (PC is optional)	RAM	2G (default) highest4G
	Storage memory	EMMC 8G(default)/16/32G/64G(Optional)	Operating system	Android 6.0 ( Android 7.1, Windows optional)
	Network support	3G.Ethernet, Stand byWiFi/Bluetooth4.0, Wireless peripheral extension		
Panel specification	Screen specification	43 inch A+ Original Panel	Screen type	a-si TFT-LCD module
	Backlight type	WLED	Display size	941.184(width)×529.416(high) mm
	Resolution	1920*1080	Contrast	1000:1
	Perspective	89/89/89/89 (Typ.)(CR≥10)	brightness	450cd/m <sup>2</sup>
	Contact method	10point Infrared touch	Operating Voltage	DC 12v
	Operating temperature	0°C ~ 40°C 20% ~ 80% RH	Storage temperature	-40°C~ 60°C 10% ~ 95% RH
	Interface Type	HDMI LVDS		
Motherboard specs	Processor	RK3288Strongest quad core1.8GHz Cortex-A17 Quad core GPU Mail-T764		
	Decoding resolution	Highest support 3840*2160	USB2.0	2*USB HOST, 4*USB socket
	Video playback	stand byAVI (H.264, DIVX, DIVX, XVID) , rm, rmvb, MKV (H.264, DIVX, DIVX, XVID) , WMV, MOV, MP4 (.H.264, MPEG, DIVX, XVID) , DAT (VCDformat) , VOB (DVDformat) , PMP,MPEG, .MPG, FLV (H.263, H.264) , ASF , TS, TP, 3GP, MPGWait30Species formatthe above		
	Image Format	Stand byJPG, BMP, PNG, GIFWaitBrowse and support various image formats for rotation/slideshow, up to maximum support To 4096*4096 Resolution		
The printer	Printing method	Thermal printing	Resolution	576 dpi (8 dots/mm)
	Paper width	80 (mm)	Print width	72 (mm)
	Communication Interface	USB	Printing speed	150 (mm/s) max
	Detection function	Temperature detection and paper end sensor	Operating Voltage	24V DC
	Operating temperature	-10°C~+50°C/10% RH ~ 80% RH	Cutter life	100Million times
	TPH life	50km		
Scanning	Operating Voltage	5v DC	Operating temperature	-20°C To 60°C
	Maximum power consumption	1.75W	Reading mode	752*480 CMOS
	Support code system (QR code)	1D SUPPORT: standard 2of 5, code 11, codabar, Plessey, code39(standard 39 & full ASCII code 39), code93, code128, UPCA, UPCE, EAN13, EAN8, ISBN, ISSN, ITF-6,ITF-14,Interleard 2of5,Industrial 2of5,standard 2of5,matrix 2of5,GSI databar.MSI-plessey2D SUPPORT: pdf417, data matrix ,qr code .		
	Reading accuracy	10mil	Interface	RS232/USB
	light source	White light LED	Scanning angle	D: 85° H:63.7° V:70°
	Ambient light	0-100000 LUX	Result feedback	Buzzer
Environmental parameters	Working environment	Indoor	Operating temperature	0°C - 40°C
	Working humidity	10%-90%No condensation	Storage temperature	-20°C - 50°C
	Storage humidity	10%-90%No condensation	key	2 (Put/door)
	Certificate	1 (PCS)	Warranty Card	1 (PCS)
Electrical specs	Input voltage	Rated voltage 90 (V/ac) ~264 (V/ac) 50/60 (Hz)	Maximum power consumption	≤140 (W)
Characteristics	Exterior	Black spray	Housing material	Sheet metal front shell + galvanized mounting plate + sheet metal back shell
	Dimensions	500*608.5*1858mm	Package dimensions	1980*700*530 (mm)
	Type of packaging	Carton	Total Weight	Gross weight: 188.24 (KG)