

OR2304-RFID Smart Shopping Guide Terminal Specifications

Introduction: The surface of this product is packaged with special tempered glass, which can be used as a mirror, and has good multi-touch functions; it can embed RFID, two-dimensional code, camera, printer and other accessories. In order to achieve store-perceived interaction, it is recommended Member identification, self-service shopping, fitting sharing and data statistics provide hardware support.

Item	Parameter
Working frequency	American standard (902 ~ 928MHZ) national standard (920 ~ 925MHZ) European standard (865 ~ 867MHZ) optional frequency
Trial Agreement	ISO18000-6B/6C,EPCG2
RFID UHF output power	0~31dBm,adjustable
RFID UHF Antenna	Integrated circularly polarized antenna
Card sensitivity	Reading distance 3 meters (related to tag performance)
Processor	Intel® Core I5
User Interface	42-inch capacitive multi-touch screen (resolution 1920x1080), NFC, QR code scanning, UHF sensor
Shell material	Mirror tempered glass, sheet metal case
Physical dimension	1900*700*480cm
Data interface	Wired interface: 100M Ethernet, RS232 / RS485 serial port
	Wireless interface: WIFI
Optional accessories	Infrared human body sensing component, camera, small ticket printer, QR code scanning gun
Powered by	220V
Operating temperature	-20~60℃
Weight	50KG



Package	2000*1000*300cm
dimensions	2000 1000 0000111