

MAKE : NEW WAY ELECTRONICS
MODEL : NWE – AHRT

→ OVERVIEW

Introducing the NWE-AHRT, a rugged terminal model designed by New Way Electronics (NWE) to withstand the most demanding environments. This robust and reliable device is engineered to excel in harsh conditions, making it the ideal choice for industries such as logistics, manufacturing, and field services.



The NWE-AHRT is built to endure extreme temperatures, vibrations, and shocks, ensuring uninterrupted operation even in rugged settings. Its ruggedized casing provides exceptional protection against dust, water, and accidental drops, guaranteeing longevity and durability in the field.

Equipped with advanced technology, this terminal model boasts a high-performance processor, ample memory, and a user-friendly interface. Its bright and sunlight-readable display enables clear visibility, enhancing productivity and efficiency in outdoor scenarios. Additionally, the NWE-AHRT supports various wireless connectivity options, facilitating real-time data transmission and seamless communication.

New Way Electronics has incorporated cutting-edge security features into the NWE-AHRT, safeguarding sensitive data and protecting against unauthorized access. Furthermore, the device offers a long-lasting battery life, enabling extended operation without the need for frequent recharging.

Whether it's inventory management, asset tracking, or on-site inspections, the NWE-AHRT from New Way Electronics delivers unmatched reliability and performance. Experience the power of a rugged terminal that is built to withstand the toughest conditions, ensuring operational excellence and productivity in any industry.

NWE AHRT	
Processor	CPU arm cortex-a53 4-core,main frequency 1.5GHZ
Operating system	Android 8.1
Structural style	Half plate
Dimension	170*79*15mm
Screen size	5.99inch HD720*1440,IPS
Touch screen	Capacitive screen,multi touch
Side screen	Power key(lock screen key)+scan key+Volume increase+Volume decrease
Battery	4.2V
Memory	16GB ROM+2GB RAM
Extended storage	Memory card up to 32GB
Camera	2Mega piexl front camera/8Mega piexl rear camera,support auto focus and auto recording
Multi-Media	Audio support MP3, AAC,OGG etc, Video support MP4, H.263, H.264 and other formats
GPS	Support
AGPS	Support
WIFI	2.46,5.0G,IEEE802.11b/g/n/ac
Bluetooth	Support Bluetooth 2.1/3.0/4.0 and BLE
Charging interface	Type C
USB interface	Type C USB2.0
Speaker	1W/8R
Sensor	G-Sensor, Light Distance Sensor,fingerprint Identification
NFC	TypeA, TypeB,M1
Infrared Scanning code	Support one-dimensional and two-dimensional code scanning
Standard system	GSM/GPRS/WCDMA/TD_SCDMA/TDD_LTE/FDD_LTE
WCDMA	WCDMA B1(2100) MHZ/B5(850)MHZ/B8(900)MHZ
GSM/SIM	850/900/1800/1900MHZ
TDSCDMA	B34 B39
TDD_LTE	B38 B39 840 B41
FDD_LTE	B1 B3 B5 B7 B8 B20
USIM	Support
SIM CARD	With double slot
Decoding Type	
1D:UPC-A, UPC-E, UPC-E1,EAN-13,EAN8, ISBN/ISSN,39,39(fullcode),32,triopic39,cross25,industry25	

matrix25,kudeba(NW7),128,ISBT128,93,11(USD-8), MSI/Plessey, UK/Plessey, UCC/EAN128(gs1-128)
China post code, China finance code,gs1databar(Formerly RSS)series

2D:PDF417,Micro PDF417,QR code, Micro QR code,Data matrix, Hanxin code,Aztec code
GS1 composite