Automatic Identification and Data Capture (AIDC) Technology

Near Field Communication (NFC) Technology











QNAP NAS

IOVU-210AR-RK39 IOVU-210AD-RK39

MODAT-550A

Comparison of Short-range Communication Technologies

Technology	Standard	Frequency	Range	Data Rate
RFID	ISO 10536	13.56 MHz	0~2 mm	9.6 Kbps
	ISO 14443	13.56 MHz	0~10 cm	106, 212, 424 Kbps
	ISO 15693	13.56 MHz	0~70 cm	26 Kpbs
NFC	ECMA-340, 352, 356, ISO/IEC 18092, 2148, 1ETSI TS 102 190	13.56 MHz	0~20 cm	106, 212, 424 Kbps
Infrared	IrFM	405 THz-300 GHz	20 cm~30 cm low power to 1 m~2 m	9.6 Kbps~4 Mbps
Bluetooth	Bluetooth V4.0	2.4 GHz	10 m-100 m	720 Kbps

- NFC, as an open platform technology, is standardized in the NFC Forum, which was found by Philips (MIFARE®), Sony (FeliCa™), Samsung and Nokia.
- NFC is based on and the extension of RFID. It operates on 13.56 MHz frequency and is compatible with today's field proven contactless MIFARE® and FeliCa[™] smart cards
- NFC communication range is up to 10 cm.
- NFC standard supports different data transmission rates such as 106 kbps, 212 kbps, and 424 kbps.

Three NFC Application Families

The Near Field Communication (NFC) extends the RFID technology, and utilizes the 13.56MHz frequency to communicate and exchange data between devices which are in close proximity (less than 10cm) to each other. Popular applications include payment, gaming, and social networking (e.g. mobile gaming and device-to-device communication).



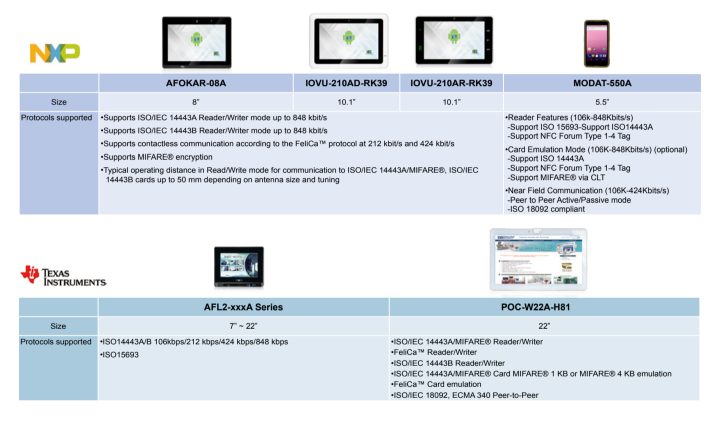
Radio Frequency Identification (RFID)

The RFID technology uses radio frequency as a data transmission intermediary. It can be classified by the frequency band the RFID system adopts since different frequencies will result in different physical attributes.

Frequency band	Operating range*	Applicat	tions	Benefits	Drawbacks
LF, < 135KHz	< 0.5m	Access controlProduct authentication	Animal tracking	Works well around water and metal	Short read rangeSlower read rate
HF, 13.56MHz	< 1m	Smart cardsAirline baggage	Library books	Low cost	Higher read rate than LF
UHF 860MHZ to 930MHz	< 4m	Pallet trackingParking lot access	Carton tracking	EPC standard built around this frequency	Does not work with items of high water or metal content
Microwave 2.4GHZ	< 1m	Airline baggage Electronic toll collection		Most expensive	Fastest read rates

* The operating range depends on reader power and operating environment

HF RFID and NFC Supported Models



1D/2D Barcode Capability

Mobile Barcode Reading

The embedded Honeywell or Motorola scan engine, which is a decoded miniature area imaging scan engine designed to scan 1D and 2D barcodes, features a megapixel imaging sensor, a wide angle lens design, the integration of illumination and aiming function, and an industrial leading decoding software to deliver fast and aggressive scanning performance.

- Accurately decodes all 1D and 2D codes, even wrinkled, damaged or poorly printed
- Large scanning area
- Fast scan rate

1D Barcode		



de

2D Barcode		
100 to about 2.000 characters		

Reading Condition Symbologies

Technology

EAN/UPC, RSS, Code 39, Code 128, UCC/EAN 128, ISBN, ISBT, Interleaved Matrix, Industrial and Standard 2 of 5, Codabar, Code 93/93i, Code 11, MSI, Plessey, Telepen, postal codes

20 to 25 characters

Data Matrix, PDF417, Micro PDF 417, Maxicode, QR, Aztec, EAN.UCC composite

MODAT-550A

Mobile Data Collector





Features

- 1.5m drop survival and IP 65 protection
- Octa-core 64-bit Cortex-A53 1.5 GHz processor
- 5.5" display PDA
- Optional GSM (850, 900, 1800, 1900)
 WCDMA (Band 1, 2, 5, 8)
 TDS-CDMA (Band 34, 39)
 LTE FDD (Band 1, 2, 3, 4, 5, 7, 8, 20)
 TDD (Band 38, 39, 40, 41b)
- Micro USB port and microSD card slot (max. 64 GB) for maximum connectivity
- Android 7.0 OS
- 1D/2D imager scan engine
- NFC (device to device communication, card reader).



Specifications

Model		MODAT-550A-OA53-R10	MODAT-550A-OA53-ET-R10	
	LCD size	5.5"		
Display	Brightness (cd/m ²)	300 cd/m ²		
	Max. Resolution	1080 x 1920 (Full HD)		
Viewing Angle		80/80/80 Deg.		
	Touchscreen	5-point capacitive		
	CPU	Octa-core 64-bit Cortex-A53 1.5 GHz processor		
System	Operating System	Android 7.0		
	Memory	16GB eMMC 2GB LPDDR3		
	Storage	microSD slo	t up tp 64GB	
	Wi-Fi	802.11	a/b/g/n	
	Bluetooth	4.0	LE	
Communication	Modem (Optional)	GSM (850, 900, 1800, 1900) WCDMA (Band 1, 2, 5, 8) TDS-CDMA (Band 34, 39) LTE FDD (Band 1, 2, 3, 4, 5, 7, 8, 20) TDD (Band 38, 39, 40, 41b)		
	GPS	GPS/G	Glonass	
	NFC	Yes		
Data Collection	Barcode	1D/2D imager scan engine	N/A	
	Camera	13-megapixel A	AF rear camera	
Indicators & Buttons	LED Indicators	Green/Red		
I/O Interface	Audio	1 x 0.5W speaker 1 x Headset/Mic-in		
	USB	1x High-speed Micro USB 2.0 OTG		
Power	Power Adapter	5V/3A		
1 OWCI	Battery	4000 mAh		
	Operating Temperature	-10°C ~ 50°C		
	Storage Temperature	-20°C ~ 60°C		
Enviroments	Humidity	10% ~ 95%, non condensing		
	Drop Survival	1.5m		
	Environmental Protection	IP 65		
Physical	Dimensions (L x W x H)	160.9 mm x 85.4 mm x 28.85 mm		
- nyoloai	Weight	Under 380g		

Ordering Information

Part No.	Description
MODAT-550A-OA53-R10-TW	5.5" Android 7.0 PDA with Octa-Core Cortex-A53 1.5GHz, 802.11 a/b/g/n WiFi, 4.0 LE Bluetooth, (GSM, 3G, LTE), GPS, 13M pixel camera, 1D/2D barcode, 2GB LPDDR3, 16GB eMMC, NFC, TW reg, RoHS
MODAT-550A-OA53-R10-CN	5.5" Android 7.0 PDA with Octa-Core Cortex-A53 1.5GHz, 802.11 a/b/g/n WiFi, 4.0 LE Bluetooth, (GSM, 3G, LTE), GPS, 13M pixel camera, 1D/2D barcode, 2GB LPDDR3, 16GB eMMC, NFC, CN reg, RoHS
MODAT-550A-OA53-R10-EU	5.5" Android 7.0 PDA with Octa-Core Cortex-A53 1.5GHz, 802.11 a/b/g/n WiFi, 4.0 LE Bluetooth, (GSM, 3G, LTE), GPS, 13M pixel camera, 1D/2D barcode, 2GB LPDDR3, 16GB eMMC, NFC, EU reg, RoHS
MODAT-550A-OA53-R10-US	5.5" Android 7.0 PDA with Octa-Core Cortex-A53 1.5GHz, 802.11 a/b/g/n WiFi, 4.0 LE Bluetooth, (GSM, 3G, LTE), GPS, 13M pixel camera, 1D/2D barcode, 2GB LPDDR3, 16GB eMMC, NFC, US reg, RoHS
MODAT-550A-OA53-ET-R10-TW	5.5" Android 7.0 PDA with Octa-Core Cortex-A53 1.5GHz, 802.11 a/b/g/n WiFi, 4.0 LE Bluetooth, (GSM, 3G, LTE), GPS, 13M pixel camera, 2GB LPDDR3, 16GB eMMC, NFC, TW reg, RoHS
MODAT-550A-OA53-ET-R10-CN	5.5" Android 7.0 PDA with Octa-Core Cortex-A53 1.5GHz, 802.11 a/b/g/n WiFi, 4.0 LE Bluetooth, (GSM, 3G, LTE), GPS, 13M pixel camera, 2GB LPDDR3, 16GB eMMC, NFC, CN reg, RoHS
MODAT-550A-OA53-ET-R10-EU	5.5" Android 7.0 PDA with Octa-Core Cortex-A53 1.5GHz, 802.11 a/b/g/n WiFi, 4.0 LE Bluetooth, (GSM, 3G, LTE), GPS, 13M pixel camera, 2GB LPDDR3, 16GB eMMC, NFC, EU reg, RoHS
MODAT-550A-OA53-ET-R10-US	5.5" Android 7.0 PDA with Octa-Core Cortex-A53 1.5GHz, 802.11 a/b/g/n WiFi, 4.0 LE Bluetooth, (GSM, 3G, LTE), GPS, 13M pixel camera, 2GB LPDDR3, 16GB eMMC, NFC, US reg, RoHS

Optional Accessory List

Item	Part No.	Description
Cradle	MODAT-531A- CR01-R10	charging cradle
Standard Pouch	7Z000- MODAT531APOUCH	pouch, black

Packing List

Item	Part No.	Q'ty
USB Cable	32001-014300-100-RS	1
AC-DC Adapter	63040-480015-001-RS	1
Hand Strap	46035-000300-RS	1

Cradle Specification

Model		Description
I/O Interface	DC Input	1 x Micro USB jack
Power	Power Supply	5V/3A
Environment	Operating Temperature	-10°C ~ 50°C
	Storage Temperature	-20°C ~ 60°C
	Humidity	10% ~ 95% non condensing
Physical Characteristics	Dimensions (LxWxH) (mm)	115.0 x 66.0 x 50.4
	Weight	194 g





