



Newland AIDC
Scanning Made Simple



OEM Product Portfolio

Making everyday tasks easier, faster and more intuitive.

Newland AIDC
✉ info@newlandaidc.com
🌐 www.newlandaidc.com



LinkedIn



Official Website

ABOUT US

Newland AIDC

As one of the world-leading companies in automatic identification and data capture, Newland AIDC empowers your workforce in retail store floor, warehouse & distribution center, manufacturing facility and other industries to transform your business with full data visibility and accuracy.

With our global sales & services network, we are committed to offering cutting-edge data capturing technology that helps our enterprise customers to win.

OUR STRENGTH

MEMBER OF NEWLAND GROUP

Newland AIDC (Newland Auto-ID Tech. Co., Ltd.), founded in 1999, is a wholly-owned subsidiary of Newland Digital Technology Co., Ltd. (a listed company, Stock code: 000997) and a member company of Newland Group (Newland Hi-Tech Group Co., Ltd., founded in 1994).

With more than 30 member companies, Newland Group covers 3 high-tech territories -- Information Technology, Internet of Things and Big Data, and provides leading solutions and services including Payment, auto-identification, Telecommunication, Software, Education, etc.

The important acquisitions of Perceive World Technology Co., Ltd. and Speedata were made by Newland, which shined the product portfolio of Newland AIDC with mobile terminal embranchment.

LEADING IN INDUSTRY

Newland AIDC, with over 20 years of R&D in data capturing & enterprise mobility, is the industry-leading company in China and well-known expert in global market. It is the only company in China that has full stack 2D barcode technology, and the only company that makes 2D decoder ASIC in the world.

Newland owns more than 200 patents related to barcode products/technology:

- 5 patents in USA and 5 patents in Europe.
- 120 patents for IC and 50 patents for scan engine in China.
- 22 patents in 2D barcode IOT business in China.



Data Capture



Traceability



Mobile Payment



Cloud & Big Data



Transportation & Logistics



O2O



IOT



Intelligence



Digitalization



TECHNOLOGY

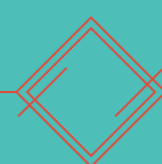
As the result of decade's dedication to imaging-based decoding technology, Newland AIDC's exclusive **UIMG®** technology is highly admitted as:

- High-quality digital image capture technology
- Intelligent image processing and decoding technology
- High-performance embedded computing platform
- Embedding application development technology

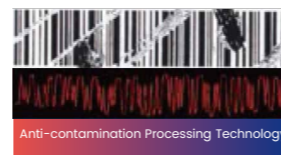
ADVANCED FACILITIES

From R&D to mass production, Newland AIDC is equipped with comprehensively advanced instruments for experiments, including environmental, mechanical, electrical, safety testing, etc. Professional facilities including radiation anechoic chamber, automatic scanning DOF, speed testing, optical lens testing, etc.

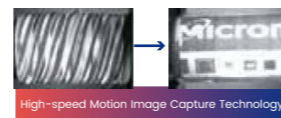
Newland AIDC owns the laboratory approved by CNAS specified in barcode testing, where the generated reports are acknowledged by CNAS mutual recognition organizations amount 80 economy entities worldwide.



Sub-pixel Image Processing Technology



Anti-contamination Processing Technology



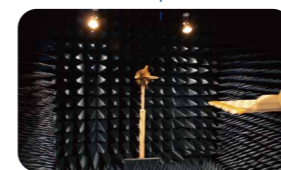
High-speed Motion Image Capture Technology



Robot Arm



Barcode DOF Testing System



Anechoic Chamber



Barcode Engine Assembling Line



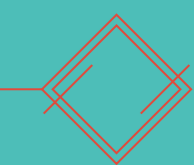
Automatic Lens Adjustment



Surface Mounting Line

EXCELLENT SUPPLY CHAIN MANAGEMENT

- ISO20000, ISO9001 and ISO14000 certified
- Stabilized multi-channels for key components supply
- Owns 2000 m² modernized factory, including dust-free workshop and engine assembling line. Additional outsourcing factories covering over 10000 m²



CUSTOMIZATION ABILITY

By partnering with Newland AIDC, you will get to leverage our industry-leading technologies and the agile R&D team, shorten the development cycle, and optimize your spending on development, from demand insight to solutions, from engineering to mass production.

Your incumbent market position + Newland's proven track record of success = Maximum of ROI.

OEM SCAN ENGINE



FIXED MOUNT SCANNER >



FM430

- Support ID and 2D barcodes
- Depth of field: 55-360mm
- Improved sensitivity with the combination of IR and light sensors
- White illumination with laser diode or green LED aimer
- Acuscan: accurate "point-to-read" feature
- Optimized to read on-screen barcodes
- Size: 41.5(L) x 49.5(W) x 24.3(H)mm



FM431

- Support ID and 2D barcodes
- Depth of field: 55-450mm
- Improved sensitivity with high motion tolerance for rolling or moving barcodes
- Region-of-Interest reading for multi-barcodes at one frame
- Size: 41.5(L) x 49.5(W) x 24.5(H)mm



FM600

- 2.3 Mega-Pixel CMOS sensor resolution
- Depth of field: 30-520mm
- Powerful AI processor with dual-core parallel processing for efficient multi-codes decoding
- OCR Capability
- Ultra-compact and durable Design
- Adjustable focus enables flexible depth-of-field settings
- Replaceable lens cover: high transmission cover & polarizer cover
- Clearly Status Indicator
- Size: 37(W) x 55.5(D) x 42.5(H)mm





FM3270

- Support ID and 2D barcodes
- VGA resolution
- Improved sensitivity with the combination of IR and light sensors
- Depth of field: 0-170mm
- Optimized to read printed & on-screen barcodes
- Size: 78.7(L) × 47.7(W) × 67.7(H)mm



FM3280

- Support ID and 2D barcodes
- Improved sensitivity with the combination of IR and light sensors
- Multiple interface: USB/RS232/RS485/Wiegand
- Depth of field: 0-290mm
- 5-24VDC wide voltage input
- Excellent decoding ability of special and low-quality barcodes
- NFC version available
- Optimized to read printed & on-screen barcodes
- Size: 78.7(L) × 47.7(W) × 67.7(H)mm



FM60

- Megapixel Imager, support ID and 2D barcodes
- Depth of field: 0-150mm
- Fast motion tolerance 2m/s
- Middle-sized scanning window (96mm*76mm)
- Ideal for integration into self-service kiosk
- Size: 114(W) × 46(H) × 94(D)mm



FM80

- Megapixel Imager, support ID and 2D barcodes
- Depth of field: 0-130mm
- Ultra-fast motion tolerance 3.5m/s
- Multiple status indicators
- Large-sized scanning window (118mm*97mm)
- Ideal for integration into self-service kiosk
- Size: 149(L) × 78.5(W) × 166.5(H)mm

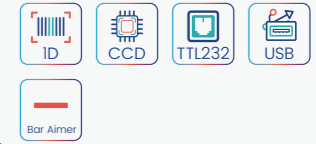


SCAN ENGINE - ALL IN ONE >



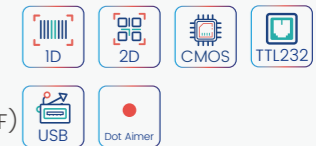
EM1365-EX

- Support ID barcodes
- Depth of field: 60-600mm
- Operating temperature: -20°C to 55°C (-4°F to 131°F)
- Size: 28.2(L) x 21.6(W) x 8.6(H)mm



N1

- Support ID and 2D barcodes
- Depth of field: 60-350mm
- Operating temperature: -20°C to 60°C (-4°F to 140°F)
- Ultra-small scan engine with decoder
- Size: 21.5(L) x 9.0(W) x 7.0(H)mm



N1-ER

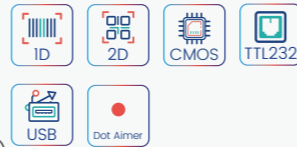
- Support ID and 2D barcodes
- Depth of field: 105-680mm
- Operating temperature: -20°C to 60°C (-4°F to 140°F)
- Size: 23.8(L) x 10.5(W) x 7.0(H)mm





NI-W

- Support ID and 2D barcodes
- Depth of field: 25-45mm
- 68° ultra-wide FOV & close-range DOF
- Operating temperature: -20°C to 60°C (-4°F to 140°F)
- Size: 23.8(L) x 7.5(W) x 7.0(H)mm



EM2037

- Support ID / 2D barcodes & Postal codes
- Operating temperature: -20° to 60°C (-4°F to 140°F)
- Size: 39.5(L) x 25.4(W) x 20.0(H)mm
- Depth of field (HD) : 60-420mm
- Optional SR and HD version



EM3080-W

- Support ID / 2D barcodes
- Depth of field: 40mm-110mm
- Ultra Wide Field of View: Horizontal 69.5°, Vertical 54.8°, Diagonal 82.2°
- Operating temperature: -20°C to 50°C (-4°F to 122°F)
- Size: 15.5(L) x 13.9(W) x 9.7(H)mm



EM50S-10

- Support ID, 2D and OCR codes
- White eye friendly illumination
- 2D all-in-one megapixel hardware decoding engine
- Depth of field: 70-500mm
- Acuscan: accurate "point-to-read" feature
- Accept NRE on decoding algorithm
- Size: 21.7(L) x 14.7(W) x 11.9(H)mm



EM3296

- Support ID and 2D barcodes
- Depth of field: 50-365mm
- Operating temperature: -20°C to 60°C (-4°F to 140°F)
- Size: 21.8(L) x 15.3(W) x 11.8(H)mm



EM3088-W

- Support ID / 2D barcodes
- Depth of field: 30mm-85mm
- Ultra Wide Field of View: Horizontal 99°, Vertical 72.4°, Diagonal 109°
- Operating temperature: -20°C to 60°C (-4°F to 140°F)
- Size: 21.7(L) x 14.5(W) x 12(H)mm



EM3396

- Support ID and 2D barcodes
- Depth of field: 60-290mm
- Operating temperature: -20°C to 55°C (-4°F to 131°F)
- Size: 21.5(L) x 15.3(W) x 11.8(H)mm



SCAN ENGINE - SPECIAL DESIGN >

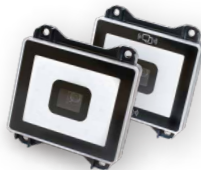
EM20-80



- Support ID and 2D barcodes
- Depth of field: 25-110mm
- Optimized to read on-screen barcodes
- Operating temperature: -40°C to 65°C (-40°F to 149°F)
- Size: 61.5(L) x 65.5(W) x 31.9(H)mm



EM20-85



- Support ID and 2D barcodes
- Depth of field: 25-85mm
- Operating temperature: -20°C to 60°C (-4°F to 140°F)
- Ultra-compact Size (less than 2.0mm)
- Excellent & snappy on-screen and printed barcode capture
- Optional for NFC version
- Size: 61.5(W) x 65.5(D) x 18.3(H)mm



SCAN ENGINE - SPLIT >

EM50S-20



- Support ID, 2D and OCR codes
- White eye-friendly illumination
- 2D split megapixel hardware decoding engine
- Acuscan: accurate "point-to-read" feature
- Depth of field: 70-500mm
- Accept NRE on decoding algorithm
- Size: 21.5(L) x 10.2(W) x 8.6(H)mm

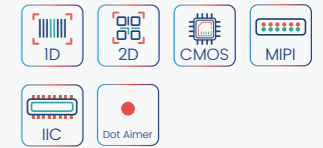


SCAN ENGINE-SOFTWARE DECODING >

CM30



- Support ID and 2D barcodes
- 640*480 Resolution
- Depth of field: 60-330mm
- User-friendly red dot LED focusing
- Comprehensive fast reading capability
- Ultra-compact with strong compatibility, easy maintenance
- Low power consumption
- Size: 21.5(W) x 8.8(D) x 7.0(H)mm (max)



CM60E



- Support ID & 2D barcodes
- 1280*800 Resolution
- Depth of field: 70-600mm
- Clear laser aimer for Acuscan
- Improved mobility and adaptability
- Competent in complex and difficult barcode
- Configurable with multiple decoding functions
- Low power consumption
- Size: 23.2(W) x 10.1(D) x 7.0(H)mm (max)



SCAN ENGINE - IVD >



FM510

- Support ID barcodes
- Ultra-High Scan Speed and Motion Tolerance: 780 scans per second
- Depth of field: FM510-V: 15-95mm; FM510-H: 25-105mm
- Operating temperature: 0°C to 50°C (32°F to 122°F)
- Size: FM510-V: 62.5(W) × 57(D) × 21.5(H)mm; FM510-H: 62.5(W) × 50.5(D) × 21.5(H)mm; 120g
- ** For IVD only



FM515

- Support ID barcodes
- Ultra-High Scan Speed and Motion Tolerance: 780 scans per second
- Depth of field: FM515-V: 25-180mm; FM515-H: 25-190mm
- Operating temperature: 0°C to 50°C (32°F to 122°F)
- Size: FM515-V: 62.5(W) × 57(D) × 21.5(H)mm; FM515-H: 62.5(W) × 50.5(D) × 21.5(H)mm; 166g
- ** For IVD only



FM550

- Support ID / 2D barcodes
- Depth of view: Horizontal 52°, Vertical 76.5°
- Dual laser aiming
- Ultra-Compact Design
- Able to transmit images in the specific area in different formats
- Operating temperature: 0° to 50°C (32°F to 122°F)
- Size: 54(L) x 27.5(W) x 25.5(H)mm



ODM & JDM >

By leveraging extensive experiences on development of scanning and enterprise mobility, and capacity of manufacturing for supply chain, Newland AIDC ready to provide professional contract manufacturing and product support services to our customers.



PRIVATE LABEL >

By private labeling Newland AIDC's solutions and technologies, customer gets to shorten the cycle of product development, maximize the ROI.



RECOMMENDED FOR YOU INNOVATION



Self Service & Vending Machine & Kiosk

Model No.	Image	Decode Capability	Depth of Field	Window Size	Interface	Illumination	Dimension (mm)
EM20-80		ID&2D	25-110mm	50×61mm	RS-232 USB TTL-232	White LED	61.5(L) 65.5(W) 31.9(H)
EM20-85		ID&2D	30-85mm	/	TTL-232 RS-232 USB	White LED	61.5(L) 65.5(W) 18.3(H)
FM3280		ID&2D NFC	0-290mm	45×45mm	RS-232 USB RS-485 Wiegand	White LED	47.7(L) 78.7(W) 67.7(H)
FM430		ID&2D	55-360mm	/	RS-232 USB	White LED	41.5(L) 49.5(W) 24.3(H)
FM60		ID&2D	0-140mm	50×61mm	RS-232 USB	White LED	114(L) 46(W) 94(H)
FM80		ID&2D	0-130mm	75.5×95.5mm	RS-232 USB	White LED	149(L) 78.5(W) 166.5(H)



Ticket Validation & Access Control




EFT POS & Mobile Computer

Model No.	Image	Decode Capability	Depth of Field	Fov	Interface	Illumination	Dimension (mm)
EM20-80		ID&2D	25-110mm	H68°/ V51°/ D 84.8°	RS-232 USB TTL-232	White LED	61.5(L) 65.5(W) 31.9(H)
EM20-85		ID&2D	30-85mm	H 68°/ V 51°	RS-232 USB TTL-232	White LED	61.5(L) 65.5(W) 18.3(H)
FM431		ID&2D	55-360mm	H 51°/ V 32°	RS232 USB	White LED	49.5(L) 41.5(W) 24.7(H)
FM3280		ID&2D NFC	0-290mm	H 58.2°/ V 66°	RS-232 USB RS-485 Wiegand	White LED	47.7(L) 78.7(W) 67.7(H)
FM430		ID&2D	55-360mm	H 51°/ V 32°	RS-232 USB	White LED	41.5(L) 49.5(W) 24.3(H)

Model No.	Image	Decode Capability	Depth of Field	Fov	Interface	Illumination	Dimension (mm)
NI		ID&2D	60-350mm	H 42°/ V 31.5°	USB TTL-232	White LED	21.5(L) 9.0(W) 7.0(H)
EM50S-10		ID&2D Postal, OCR	70-500mm	H 42°/ V 28°	USB TTL-232	White LED	21.7(L) 14.7(W) 11.9(H)
EM50S-20		ID&2D Postal, OCR	70-500mm	H 42°/ V 28°	RS232 USB TTL-232	White LED	Imager: 21.5×10.2×8.6 Decoder board: 21.5×21.5×4.2
CM30		ID&2D	60-330mm	H 42°/ V 31°	IIC MIPI	Red LED	8.8(L) 21.5(W) 7.0(H)
CM60E		ID&2D Postal, OCR	70-600mm	H 42°/ V 28°	IIC MIPI	White LED	10.1(L) 23.2(W) 7.0(H)

In Vitro Diagnostics



Model No.	Image	Decode Capability	Depth of Field	Scan Speed	Interface	Illumination	Dimension (mm)
FM510 Series		1D	FM510-V: 15-95mm FM510-H: 25-105mm	780 scans/sec	USB TTL-232	Red LED	57(L) × 62.5(W) × 21.5(H)
FM515 Series		1D	FM515-V: 25-180mm FM515-H: 25-190mm	780 scans/sec	USB TTL-232	Red LED	57(L) × 62.5(W) × 21.5(H)
FM550		1D & 2D	45-150mm	60 scans/sec	RS232 USB	White LED	25.5(L) × 27.5(W) × 54(H)
FM600		1D & 2D	Adjustable Focal Length	60 scans/sec	Ethernet RS232 USB	White LED	37(L) × 37(W) × 42.5(H)

Model No.	Image	Decode Capability	Depth of Field	Fov	Interface	Illumination	Dimension (mm)
NI		1D&2D	60-350mm	H 42° V 31.5°	USB TTL-232	White LED	21.5(L) 9.0(W) 7.0(H)
EM2037		1D&2D	60-240mm	H 39° V 24°	USB TTL-232	Red LED	39.5(L) 25.4(W) 20.0(H)
EM3080-W		1D&2D	40-110mm	H 69.5° V 54.8° D 82.2°	USB TTL-232	White LED	15.5(L) 13.9(W) 9.7(H)
EM3088-W		1D&2D OCR	30-85mm	H 99° V 72.4° D 109°	USB TTL-232	White LED	21.7(L) 14.5(W) 12(H)
EM50S-10		1D&2D Postal, OCR	70-500mm	H 42° V 28°	USB TTL-232	White LED	21.7(L) 14.7(W) 11.9(H)



Voting Machine & Gaming



Model No.	Image	Decode Capability	Depth of Field	Fov	Interface	Illumination	Dimension (mm)
NI		ID&2D	60-350mm	H42° / V31.5°	USB TTL-232	White LED	21.5(L) 9.0(W) 7.0(H)
EM2037		ID&2D	60-240mm	H39° / V24°	USB TTL-232	Red LED	39.5(L) 25.4(W) 20.0(H)
EM3296		ID&2D	50-365mm	H44° / V33.2°	USB TTL-232	Red LED	78.7(L) 67.7(W) 53(H)
EM20-80		ID&2D	25-110mm	H68° / V51° / D 84.8°	RS-232 USB TTL-232	White LED	61.5(L) 65.5(W) 31.9(H)
EM20-85		ID&2D	30-85mm	H 68° / V 51°	RS-232 USB TTL-232	White LED	61.5(L) 65.5(W) 18.3(H)











Model No.	Image	Decode Capability	Depth of Field	Fov	Interface	Illumination	Dimension (mm)
FM430		ID&2D	55-360mm	H51° / V32°	RS-232 USB	White LED	41.5(L) 49.5(W) 24.3(H)
FM3280		ID&2D NFC	0-290mm	V66° / H58.2°	RS-232 USB RS-485 Wiegand	White LED	47.7(L) 78.7(W) 67.7(H)

OEM PRODUCT AT-A-GLANCE (SCAN ENGINE)

Image								
Model No.	N1	N1-W	N1-ER	EM3080-W	EM3296	EM3396	EM2037	EM3088-W
Scanning Capabilities	ID 2D	ID 2D	ID 2D	ID 2D	ID 2D	ID 2D	ID 2D Postal OCR	ID 2D OCR
Illumination	White	White	White	White	Red	Red	Red	White
Aiming Pattern				/				/
Used For	Fixed/Mobile Device	Fixed/Mobile Device	Fixed/Mobile Device	Fixed/Mobile Device	Fixed/Mobile Device	Fixed/Mobile Device	Fixed/Mobile Device	Fixed/Mobile Device
Image sensor	640 × 480 CMOS	640 × 480 CMOS	640 × 480 CMOS	640 × 480 CMOS	640 × 480 CMOS	752 × 480 CMOS	1280 × 800 CMOS	1280 × 800 CMOS
Interface	Serial & USB	Serial & USB	Serial & USB	Serial & USB	Serial & USB	Serial & USB	Serial & USB	Serial & USB
Scanning Range	Standard Range	Near Field	Far Field	Near Field	Standard Range	Standard Range	SR: Standard Range HD: Near Field	Near Field
Field of View	Horizontal 42° Vertical 31.5°	Horizontal 68° Vertical 51°	Horizontal 28° Vertical 21°	Horizontal 69.5° Vertical 54.8° Diagonal 82.2°	Horizontal 44° Vertical 33.2°	Horizontal 36° Vertical 23°	SR: Horizontal 39°, Vertical 24° HD: Horizontal 48.5°, Vertical 30.7°	Horizontal 99° Vertical 72.4° Diagonal 109°
Dimension L × W × H mm	21.5 × 9.0 × 7.0	23.8 × 7.5 × 7.0	23.8 × 10.5 × 7.0	15.5 × 13.9 × 9.7	21.8 × 15.3 × 11.8	21.5 × 15.3 × 11.8	39.5 × 25.4 × 20.0	21.7 × 14.5 × 12

OEM PRODUCT AT-A-GLANCE (SCAN ENGINE)

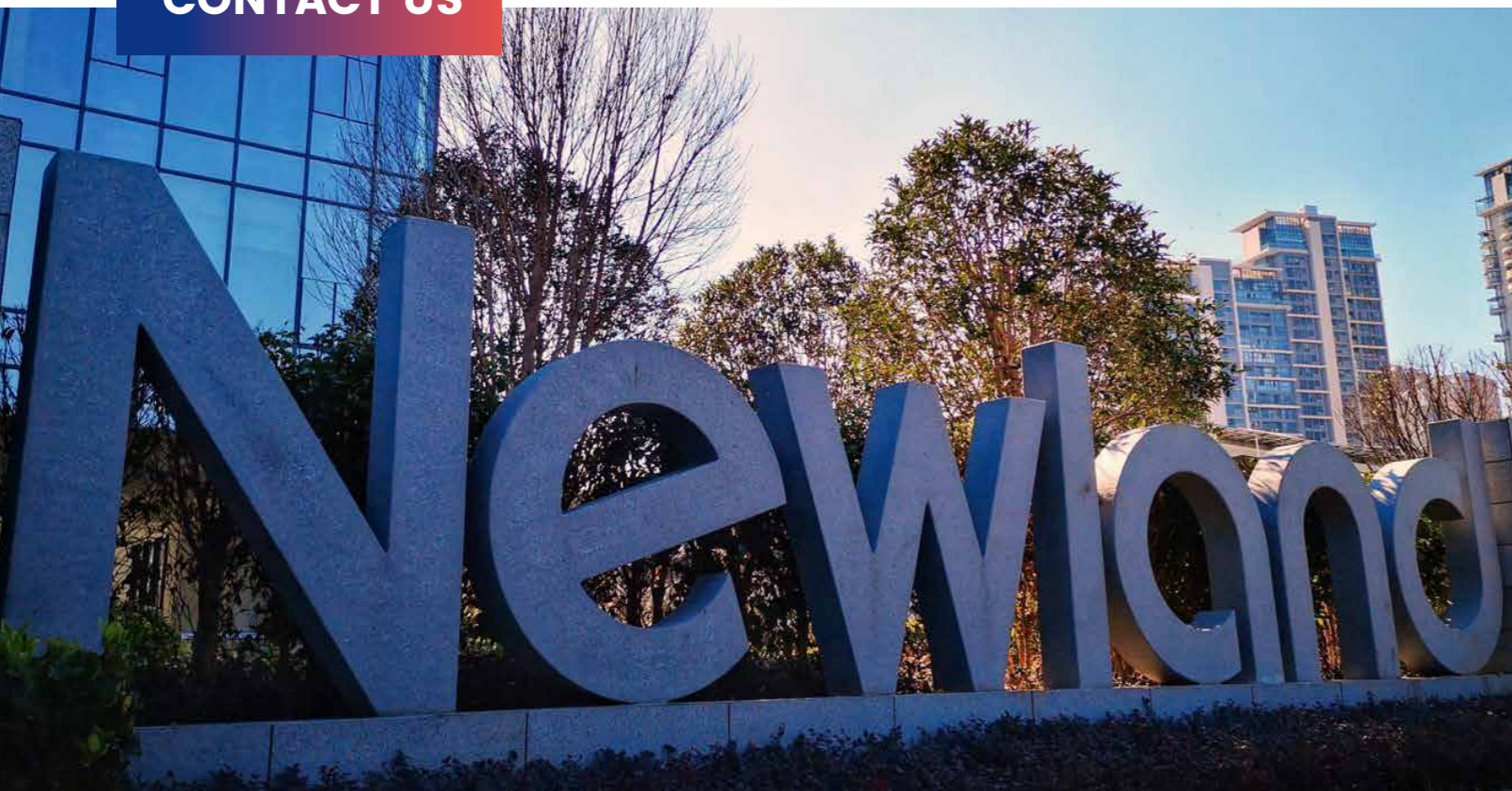


Image						
Model No.	EM50S-10	EM50S-20	EM20-80	EM20-85	CM30	CM60E
Scanning Capabilities	ID 2D Postal OCR	ID 2D Postal OCR	ID 2D	ID 2D	ID&2D	ID&2D Postal, OCR
Illumination	White	White	White	White	White	White
Aiming Pattern			/	/		
Used For	Fixed/Mobile Device	Fixed/Mobile Device	Fixed Device	Fixed Device	Mobile Device	Mobile Device
Image sensor	1280 × 800 CMOS	1280 × 800 CMOS	640 × 480 CMOS	640 × 480 CMOS	640 × 480 CMOS	1280 × 800 CMOS
Interface	Serial & USB	Serial & USB	Serial & USB	Serial & USB	IIC MIPI	IIC MIPI
Scanning Range	Standard Range	Standard Range	Near Field	Near Field	Standard Range	Standard Range
Field of View	Horizontal 42° Vertical 28°	Horizontal 42° Vertical 28°	Horizontal 68° Vertical 51° Diagonal 84.8°	Horizontal 68° Vertical 51°	Horizontal 42° Vertical 31°	Horizontal 42° Vertical 28°
Dimension L × W × H mm	21.7 × 14.7 × 11.9	21.5 × 10.2 × 8.6	61.5 × 65.5 × 31.9	61.5 × 65.5 × 18.3	8.8 × 21.5 × 7.0	10.1 × 23.2 × 7.0

OEM PRODUCT AT-A-GLANCE (FIXED MOUNT SCANNER)

Image										
Model No.	FM430	FM431	FM600	FM3270	FM3280	FM60	FM80	FM510	FM515	FM550
Scanning Capabilities	ID 2D Postal OCR	ID 2D Postal OCR	ID & 2D OCR	ID 2D	ID 2D NFC	ID 2D Postal OCR	ID 2D Postal OCR	ID	ID	ID & 2D
Illumination	White	White	White	White	White	White	White	Red	Red	White
Aiming Pattern	Optional 	Configurable 		/	/	/	/			
Used For	Fixed Device	Fixed Device	Fixed Device	Fixed Device	Fixed Device	Fixed Device	Fixed Device	Fixed Device	Fixed Device	Fixed Device
Image sensor	1280 × 800 CMOS	1280 × 800 CMOS	1920 × 1200 CMOS	640 × 480 CMOS	1280 × 1088 CMOS	1280 × 800 CMOS	1280 × 1088 CMOS	2500 CCD	2500 CCD	800 × 1280 CMOS
Interface	Serial & USB	Serial & USB	Serial & USB & Ethernet	Serial & USB	Serial & USB & RS485 & Wiegand	Serial & USB	Serial & USB	Serial	Serial	Serial & USB
Scanning Range	Standard Range	Near Filled Standard Range Optional	Near / Middle / Far Field	Near Field	Standard Field	Standard Range	Standard Range	Near Field	Near & Middle Field	Near & Middle Field
Field of View	Horizontal 51° Vertical 32°	Horizontal 51° Vertical 32°	Horizontal 60° Vertical 40°	Vertical 70° Horizontal 55°	Vertical 66° Horizontal 58.2°	Horizontal 65.6° Vertical 44.6°	Horizontal 42.4° Vertical 36°	68°	68°	Horizontal 52° Vertical 76.5°
Dimension L × W × H mm	41.5 × 49.5 × 24.3	41.5 × 49.5 × 24.5	37 × 55.5 × 42.5	78.7 × 47.7 × 67.7	78.7 × 47.7 × 67.7	114 × 46 × 94	149 × 78.5 × 166.5	FM510-V: 62.5 × 57 × 21.5 FM510-H: 62.5 × 50.5 × 21.5	FM515-V: 62.5 × 57 × 21.5 FM515-H: 62.5 × 50.5 × 21.5	54 × 27.5 × 25.5

CONTACT US



Newland AIDC

 No.1 Rujiang West Rd., Mawei, Fuzhou, Fujian 350015, China
 +86-591-83979500  info@newlandaidc.com

 www.newlandaidc.com

Asia Pacific

Singapore:

Add: 6 Raffles Quay #14-06 Singapore 048580 Tel: +86 591 83979500 Email: info@newlandaidc.com

India:

Add: No. 309-311, 3rd Floor, Tower B, NOIDA ONE business park B 8, Block B, Industrial Area, Sector 62, Noida, Uttar Pradesh 201309
Tel: +91-120-3201449/50/51/52
Email: info@newlandaidc.com

Indonesia:

Add: Eightyeight@kasablanka Tower A 12th Floor Unit A&H, Jl. Casablanca Raya Kav. 88, Jakarta Selatan 12870
Tel: +62 21 3950 5400
Email: info@newlandaidc.com

Japan:

Add: Area Shinagawa Building 13th Floor, 9-36 Konan 1-chome, Minato-ku, Tokyo, Japan 108-0075
Tel: +81 03 4405 3222
Email: info@newlandaidc.com

Korea:

Add: Biz. Center Best-one, Jang-eun Medical Plaza 6F, Bojeong-dong 1261-4, Kihung-gu, Yongin-City, Kyunggi-do, South Korea
Tel: +82 10 8990 4838
Email: info@newlandaidc.com

Taiwan:

Add: 7F-6, No. 268, Liancheng Rd., Jhonghe Dist. 235, New Taipei City, Taiwan
Tel: +886 2 7731 5388
Email: info@newlandaidc.com

Vietnam:

Tel: +86 591 83979500
Email: info@newlandaidc.com

Europe & Middle East & Africa

Add: Rolweg 25, 4104 AV Culemborg, The Netherlands
Tel: +31 (0) 345 87 00 33 Email: sales@newland-id.com Tech Support: tech-support@newland-id.com Web: www.newland-id.com

North America

Add: 46559 Fremont Blvd., Fremont, CA 94538, USA Tel: +1 510 490 3888 Email: info@newlandaidc.com

Latin America

Tel: +1 239 598 0068
Email: info@newlandaidc.com

Chile:

Tel: +56 9 9337 3177

Brazil:

Tel: +55 35 9767 6078

Colombia:

Tel: +57 319 387 4484

Mexico, Central America & Caribbean:

Tel: +52 155 5432 9079