





FA470 Series

A future-proof area-imaging fixed mount scanner for boosting enterprise's productivity

Powered by FuzyScan 3.0 imaging technology, IP54 ultra-compact yet durable over-molded construction, the CINO FA470 series fixed mount scanner comes with industry-leading scanning performance, functionality and reliability. The FA470 area-imaging fixed mount scanner delivers a future-proof and superior cost-performance solution to help enterprises increasing their efficiency and productivity.



Ultra-compact and easy mounting design for flexible integration

IP54 durable over-molded construction

Useful test mode helps to identify the optimal mounting position easily

Flexible user-defined serial trigger command supported

Support RS232, USB HID, USB COM host interfaces

Support serial command trigger and external trigger

Universal model supports OK and NG output signals for precise reading control

Read most of popular 1D, 2D barcodes and postal codes

Aggressive decoding ability on reading low contrast, soiled, poorly-printed or damaged barcodes

Digital image capture capability

igh-density and standard range model are offered to satisfy various data capture needs

Choice of Front-view or side-view version

Durable for harsh environment

Thanks to IP54 over-molded design, FA470 can protect internal components from dust and water ingression. It also can withstand multiple drops to concrete from 1.2 m in any orientation. So the high reliability is guaranteed.

Size does matter

Size of a product plays a very important role in system integration and space-constrained environment. With the ultra compact design of FA470 series, space allocation will not an issue to worry about.

Status at a glance

FA470 series is equipped with multiple and intuitive status LED indicators and loud beeper. The operation status is clear and crystal at a glance.





Ultra Compact Design



Intuitive User Interface

User-defined serial trigger for easy replacement

If you want to phase out your current expensive fixed-mount scanner and replace them with FA470, the useful user-defined serial trigger function provides you a flexible solution without impacting your existing application programs. You can simulate the other brands' serial trigger command through the setting of FuzzyScan PowerTool, then activate the scanning by using the simulated serial trigger command.

Useful operation modes

The FA470 provides five operations modes, including trigger, alternative, level, presentation and force modes. Both the presentation and force modes support triggerless operation, you don't need to use either external trigger or serial trigger to activate the scanning. You can choose the specific operation mode to meet the requirement of your application.

Various interface options

Both RS232 and USB host interfaces are available in different models, including USB model, RS232 model and universal model. The universal model supports both USB and RS232 interfaces, allow system integrators to customize their specific applications.





Value-added Universal Mode





Practical test mode

Once you determined desired location to install the scanner, the thoughtful test mode helps system integrator to identify the most optimal mounting position easily and quickly.

Multiple triggering methods

In addition to the built-in physical trigger button, the models which support RS232 and USB COM port emulation interfaces can be triggered by sending serial command. Furthermore, the universal model also supports external trigger. The FA470 provides an ideal solution for machine-controlled applications.

Universal model brings added value

The universal model offers more useful functionality. It not only supports RS232, USB HID and USB COM port emulation host interfaces, but also provides external trigger function. Moreover, it provides OK/NG signal output for more precise reading control.

All you can scan

Built with the advanced FuzzyScan 3.0 imaging technology, FA470 series is capable of reading most of major 1D, 2D symbologies and postal codes omnidirectionally. Besides, it also supports digital image capture which may be used for vision-related applications.

Superior reading performance

Base on the exceptional decoding capability, FA470 series is capable of reading low contrast, poorly-printed, or soiled, damaged barcodes. This makes the whole scanning process more efficiently and extra handling cost will be minimized.



8	Operation 🗵		
	An ultimate software utility for FuzzyScan		
	Configurable Items	Selected Options	
	OKING Active Signal State	OK LOWING LOW	v A
	OKING Active Duration	100 milliseconds	
	OKING Beep Control	Enable Both OK and NG Beeps	*
	Scan Input Time-out	900 milliseconds	*
	Supplement Scan Veting	Level 3	Ψ.
	Serial Trigger On	Disable	*
	Serial Trigger Off	Disable	
	Scan Rate Control	User Define	
	NG Message Output	None	-
	1D Barcode Forward-reading Indication	None	
	1D Barcode Backward-reading Indication	*	*
	1D Barcode Direction Indication Transmiss	Disable	-
	Lateral Reading	Disable	-
			*
.ist	Repet	Seve As Save	9.4





Capable of reading barcode on LCD display

Beside hard-copy printed barcode, FA470 series can decode barcodes on LCD display such as notebook, PAD or smart phone. This makes FA470 ideal for various barcode scanning applications.

High density and standard range models are available

FA470 series offers High Density and Standard Range models to fulfill various applications. So, no matter what the resolution of the barcode or the reading range is, the FA470 series can satisfy your different demands.

Two choices of scan orientation

FA470 Series offers front-view and side-view versions for satisfying various scanning and mechanical design requirements. The side-view version is an ideal solution for the environment where space is constrained.

Application Examples

FA470 series is the perfect solution for embedded and stand-alone applications.

Stand-alone Applications

MES (Manufacturing Execution System) WIP (Work in Process) Physical Distribution Warehousing



Embedded Applications

Kiosk Vending Machine Price Checker Access control Gaming/lottery Machine Ticket Reader Medical Laboratory





Read Barcode on LCD





Front-view and Side-view

SPECIFICATIONS

Performance Characteristics			
Scan Pattern	Area Image		
Print Contrast	20% minimum reflectance difference		
Light Source	Aiming Pattern : 630nm LED Illumination : 630nm LED		
Min. Resolution	SR Model 4 mil Code 39 7 mil DM HD Model 3 mil Code 39 5 mil DM		
Roll, Pitch, Skew	Roll: 360°; Pitch: ± 75°; Ske	ew: ± 65 °	
Motion Tolerance	Up to 25 inch/63.5 cm per s	econd	
Reading Range *1	SR Model 5 mil (0.13mm) C39 13 mil (0.33mm) UPC/EAN 10 mil (0.25mm) DM HD Model 3 mil (0.07mm) C39 5 mil (0.13mm) C39 13 mil (0.33mm) UPC/EAN 5 mil (0.13mm) DM 10 mil (0.25mm) QR	5.7-16.7(2.24"-6.57") 4.7-39.7(1.85"-15.63") 4.7-17.2(1.85"-6.77") 4.7-9.7(1.85"-3.82") 4.7-12.7(1.85"-5.0") 4.2-18.2(1.65"-7.17") 5.2-10.7(2.05"-4.21") 5.2-9.7(2.05"-3.82")	
Operating Modes	Trigger, Alternative, Level, Fo	rce, Presentation	
Host Interfaces	RS232 serial USB HID (USB Keyboard) USB COM port emulation		
User Interfaces	3 LEDs for power, Status, OK Test button Programmable beeper	/NG indications	
Configuration Setup Bar code command, Serial command Windows utility - FuzzyScan PowerTool			
Data Editing	Data Editing Condensed DataWizard via bar code command Full-feature DataWizard via FuzzyScan PowerTool DataWizard Premium via FuzzyScan PowerTool		
Image Capture	Graphic Format : BMP, JPEG,	TIFF, PNG	

Supported Symbologies			
1D Linear Codes	Code 39, Code 39 Full ASCII, Code 32, Code 128, GS1-128, Codabar, Code 11, Code 93, Standard & Industrial 2 of 5, Interleaved & Matrix 2 of 5, IATA, UPC/EAN/JAN, UPC/EAN/JAN with Addendum, Telepen, MSI/Plessey & UK/Plessey , GS1 DataBar, Linear & Linear Stacked		
2D Codes	PDF417, Micro PDF417, Codablock F, Code 16K, Code 49, Composite Codes, DataMatrix, MaxiCode, QR Code, Aztec, MicroQR		
Postal Codes	Australian Post, US Planet, US Postnet, Japan Post Dutch KIX code, Intelligent Mail, British Post		

Physical Characteristics 49.4 mm (L) x 40.6 mm (W) x 23.1 mm (H) Dimension Weight 101g Scan Window Choice of front-view or side-view model Connector 9-pin D-sub female (RS232 version) USB 4-pin Type A (USB version) 15-pin D-sub HD female (Universal version) Input Voltage 5VDC ± 10% Current Operating : Typical 285 mA @5VDC Standby : Typical 160 mA @5VDC

User Environment

Drop Specifications	Withstand 1.2m/4ft. drop to concrete
Environmental Sealing	IP54
Operating Temperature	-10°C to 50°C (14°F to 122°F)
Storage Temperature	-40°C to 70°C (-40°F to 158°F)
Humidity	5% to 95% related humidity, non-condensing
Ambient Light Immunity	0 ~ 100,000 lux
ESD Protection	Functional after 15kV discharge

Safety & Regulatory EMC CE,FCC,BSMI,VCCI, KC Safety *2 LED Eye Safety IEC62471, Exempt Group Environmental Compliant with RoHS directive

Accessories	
Cables	USB Power Steal Cable
Others	5VDC Power Suply Unit

1. The reading range is measured under Cino's test environmental condition. 2. Class 1M LED product. Do not view directly with optical instruments.

Part No.: YMAUG70030000R0

- Specifications are subject to change without notice.
- Cino is a registered trademark of PC Worth Int'I Co., Ltd. All other trademarks and service marks are proprietary to their respective companies.
- The products shown in this catalog may be changed without prior notice. Any reproduction, duplication or other use of the contents of this catalog, in part or in full, without the prior permission of PC Worth Int'l Co., Ltd. is strictly forbidden.
- PC Worth Int'l Co., Ltd. does not accept responsibility for problems concerning infringements of third parties' rights or damages resulting from the use of the contents of this catalog.
- Copyright 2011-2014 PC Worth Int' I Co., Ltd. Cino Group, all rights reserved.



Le spécialiste produits pour vos solutions de traçabilité et mobilité ATHESI - 31 rue des clotais - 94360 Bry sur Marne Tel: +33 1 83 64 57 40 fax: +33 1 83 64 57 49 www.athesi.com email: info@athesi.com