F700 Series

The Rugged, Compact High performance, bar code linear imager.

www.LAAB.com.tw 02-2389-0101

- Rugged and Compact design withstands multiple drops on concrete from 1.8 meters
- Superior NeuroFuzzy decoding engine, reads poor printing bar codes
- · High speed scanning rate for snappy bar code capture
- · Choices of High-Density and Long-Rang models
- · Embedded outstanding DataWizard to meet most of data editing requirements
- All-in-one universal interface link to most popular host machines
- · Snap-in, Detachable interface cable
- · Blue color LED for Power indication

The all new FuzzyScan F700 series Long Range Linear Imager, DynaTrack, has set up a new standard as the best cost-performance ratio solution for Aim-and-shoot data capture application. Equipped with the innovative DynaTrack (patent pending)system, the F700 automatically capture the best possible bar code image through intensive controls among the illumination, image capture, and image processing systems. Advanced optical design gives bright and sharp aiming line, just like laser beam. This has actually brought the F700 DynaTrack into the application territory used to beconsidered for laser scanner only!

FuzzyScan

The famous Neuro Fuzzy decoding platform is now further enhanced by the DynaTrack system to give snappy and accuratereadings on various real world bar codes, i.e. poor printing contrast or quality. Allthese have made the new F700 DynaTrack series the best performer among its class. Aimed at high-density datacapture, the F700 series are designed with extra delicate optics. In applications of high-density labels in electronic and fine jewelry industries, the F700 can easily capture the bar image with elegant aiming line. Up to 2.7-mil reading resolution, F700 ispushing the reading performance to top ofits class.

To work with wide-spread host systems in the field, the F700 DynaTrack series are designed with universal interfacs feature. Through easy configuration set up and cable change, the F700 DynaTrack series can instantly be switched from one host to the other

This feature has been proofed to save more than 50% inventory capital investment for corporate users where various host systems are used.

While continuously adding new functions and features, PC Worth never leaves our worldwide partners aside. Via the most advanced electronic technology, the FuzzyScan family has been implemented with flash memory for years. Teamed with the most user-friendly Windows based software utility, the FuzzyScan Power.NET, in the worldwide AIDC industry, every single unit of the F700 DynaTrack used in any place in the world can be upgraded with our most recent release easily via simple upgrade tool set. This is just part of the long term commitment we made to support our products worldwide. The all new FuzzyScan F700 series with DynaTrack, the best choice for serious bar code reader users!













F700 Series Specification Highlights

www.LAAB.com.tw 02-2389-0101 04-2227-0088



Superb bright aiming line for user visibility

1.8m

Durable design withstands multiple drops from 1.8 meters.



Snap-in, detachable interface cables design link to most popular hosts



Compatible with most popular hosts by "all-in-one" universal interface

Optical				
Optical System	Improved Linear Imaging Engine			
PCS	Typical 0.3 (0.26mm Resolution)			
Resolution	F765 High-density Model : Maximum 3 mil (PCS > 0 F760 Long-range Model : Maximum 4 mil (PCS > 0.			
Depth of Field (Code 39, PCS=0.9)	F765 High-density Model 3 mil (0.076mm)Resolution: up to 3-4 inches 4 mil (0.1mm)Resolution: up to 4-5 inches 5 mil (0.127mm)Resolution: up to 5-6 inches 10 mil (0.25mm)Resolution: up to 7-8 inches 20 mil (0.50mm)Resolution: up to 9-10 inches	F760 Long-range Model 4 mil (0.1mm)Resolution: up to 4-5 inches 5 mil (0.127mm)Resolution: up to 5-6 inches 10 mil (0.25mm)Resolution: up to 8-9 inches 13 mil (0.33mm)Resolution: up to 10-12 inches 20 mil (0.50mm)Resolution: up to 12-14 inches		
Light Source	630nm visible red LED			
Scan Engine	Dynamic scanning rate up to 300 scans/sec for High-density Model	Dynamic scanning rate up to 500 scans/sec for Long-range Model		
Reading Direction	Bi-directional (forward and backward)			
Tilt Angle (ENA13, PCS=0.9, 13 mi)	Forward and backward : Typical 2 - 20 Left and right : Typical 0 - 15 ; Rotation : 15 ; Curvatu	re : R=25mm		
Readable Bar Code Symbologies	Codabar & NW-7 Code 39 & Full ASCII Code 39 Code 32 & IATA UPC/EAN/JAN/CAN w/Addendum Standard & Industrial 2 of 5 Interleaved & Matrix 2 of 5 GS1 DataBar (RSS) - Limited/Expanded	Code 128 & UCC/EAN-128 Code 11 & Code 93 German ITF Postal Code Mainland China Postal Code Telepen (Numeric & Full ASCII) MSI/Plessey & UK/Plessey		

Operational				
Operating Modes	Toggle mode Trigger mode	Force mode Diagnostic mode	Flash mode Level mode	Alternative mode Low power mode
Host Interfaces	Generic PC/AT an Generic Notebook Standard/TTL RS Standard/TTL RS Pseudo (Inverted	PS/2 keyboard wedge nd PS/2 keyboard direct-link k PC keyboard direct-link -232 peer-to-peer serial ir -232 serial wedge) RS-232 serial interface & Wand emulation		
Configuration Setup	Bar code progran Windows utility - I	nming manual FuzzyScan PowerTool.NE	Т	
Data Editing		Wizard via bar code progr Wizard via FuzzyScan Pov		
Special Features	Field Upgrade via	FuzzyScan PowerTool.N	ET	
Cable Structure	Snap-in Detachal	ole Interface cable		
Available interface cables	USB HID keyboar USB Serial PS/2 keyboard w RS-232 Serial (9-	edge		
Good read vibrator (Optional)	For noisy environ Support good rea	ment usage d vibvational indication		

Mechanical	
Length	97.8 mm
Width	70.5 mm
Depth	156.2 mm

- Specifications are subject to change without notice. All product and company names are trademarks, service marks or registered trademarks of their respective owners.
- Copyright 2002-2008 PC Worth Int' I Co., Ltd. Cino Group, all rights reserved.













