SPECIFICATIONS

Optical

Resolution & Reading Depth

Series	Max. Resolution	Max. Depth for 40mil
LAG-960LR	6 mil (0.15mm)	230 cm
LAG-960MR	4 mil (0.1mm)	100 cm
LAG-960NR	5 mil (0.125mm)	38 cm
LAG-960TR	4 mil (0.1mm)	25 cm

Nominal scan rate100 or 33 scans/secWavelength $670 \text{nm} \pm 10 \text{nm}$ Maximum pitch $\pm 65 \text{ degrees}$ Maximum skew $\pm 50 \text{ degrees}$

Engineering Design

Power source +5VDC, ±5% Processor Intel 80C31 Decoder Proprietary Body Material ABS

Current Consumption 55mA~90mA(max.)

for undecoded

Weight 140g (without cable)
Shock Resistance 1 meter drop onto concret

Readable Barcodes

Code 39, Full ASCII Code 39, UPC/EAN/JAN, CODABAR, Interleaved 2/5, Code 128, Code 11, Code 93, MSI/PLESSEY, Code 4, etc.

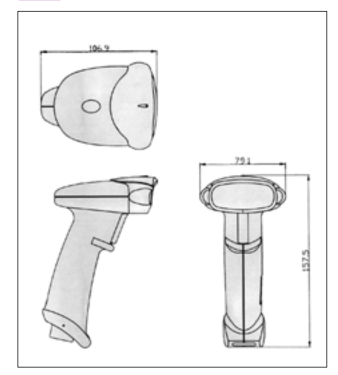
Operating Environment

Operating Temperature 0°C to 50°C Storage Temperature -20°C to 65°C

Relative Humidity 5% to 95% noncondensing

EMI Emission FCC class A
Ambient Light 3,000 to 8,000 lux
Connectivity DB9, DB25, AMP,
RJ-45, RJ-11, DIN 5

DIMENSIONS:



Series		
LAG-960LR	Long Range ≥ 230 cm	
LAG-960MR	Middle Range ≥ 100 cm	
LAG-960NR	Normal Range ≥ 38 cm	
LAG-960TR	User Adjustable Trigger & Triggerless Reading Range ≥ 25 cm	

Models - by interfaces		
LAG-960-T	Undecoded model with TTL Output	
LAG-960-W	Wand-emulation with built-in decoder	
LAG-960-R	RS-232 interface with built-in decoder	
LAG-960-K	Keyboard wedge with built-in decoder	
LAG-960-K/R/W	Keyboard/RS-232/Wand,Three-in-One	
LAG-960-U	USB interface	

- Barcode Hand-held Laser Scanner with High Performace
- •Long Range Model, Reading Distance ≥ 2 meters, can be Requested



LAG-960 Series

FEATURES

- High quality and high performance
- Full featured and full functions

• Wave length: 670mm

• Scan speed: 100 or 33 scans per second

0 to over 2 meter, depend on different series • Reading depth:

• Reading width: Up to 65mm for contact reading

Up to 250mm for reading depth of 380mm

• Reading PCS: 0.45 or larger reflection factor of space and margin

• Interfaces support: Keyboard wedge, RS-232, Wand emulation, TTL,

USB, etc.

• Full functions of built-in decoder, software configuration, support reading most types of barcode.