



# LT7001 RF Terminal Specifications

Model	Description	Interface	Cables
LT7001	RF Terminal with Integrated Laser Scanner	Requires B5001 Base Station	C22 USB I/O or C24 Serial I/O Cable
B5001	RF Base Station	RS-232 Serial	F36 9-pin Serial cable, F34 25 pin Serial cable or F45 Dual Port Serial Y Cable

## Operational

Light Source	650 nm Laser Diode
Scan Speed	104 scans/sec Bidirectional
Scan Angle	47° ± 3°
Minimum Bar Width	2.5mil (.064mm) PCS 90%
Print Contrast	Min 20% absolute dark/light reflectance at 650 nm
Bar Codes Supported	Code 39, Full ASCII Code 39, UPC-A, UPC-E, EAN-13, EAN-8, ISBN, Code 93, 2 of 5 Standard, ITF Interleaved 2 of 5, Codabar, Code 128, UCC/EAN 128, GS1-128, MSI, Plessey, GS1 DataBar
LCD Display	15 line, 26 character per line Color TFT LCD Display
Operating Range	Up to 3.3 Miles from B5001 Base
System Interface(s)	B5001 Base has RS-232 Serial Interface
Scanner Interface(s)	Integrated Laser Scanner
Other Interfaces	I/O Connector for Recharging, Serial Output, or USB

## Physical

Height	6.0" (152mm) + 1.1" (26mm) Antenna
Depth	1.125" (29mm)
Width	3.8" (97mm)
Weight	10 oz. (285g)
Cable for B5001 Base	F34 9 pin Serial Cable, F34 25 pin Serial Cable or F45 Dual Port Serial Y Cable

## Power

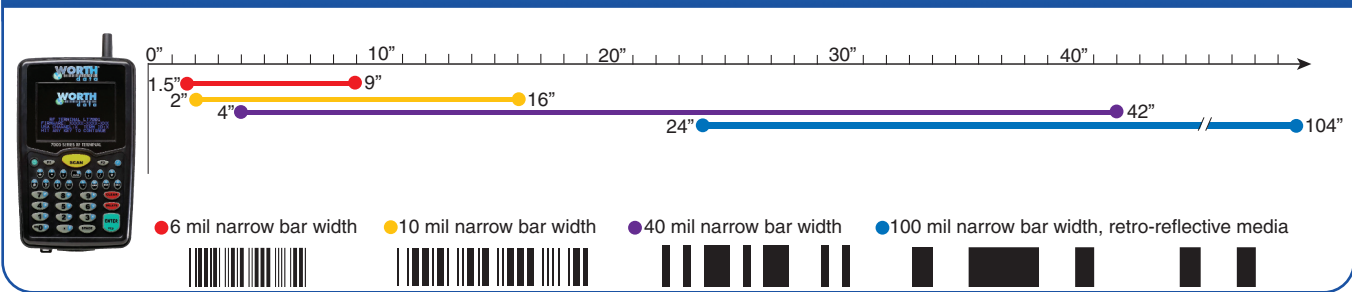
Input Voltage	5VDC ± 10% Regulated
Battery	L02 (NP-120) 3.7V Li-ion 1950mAh
Battery Recharge Time	2 Hours
Laser Class	CDRH class II
EMC	FCC Part 15 Class A Industry Canada RSS-210
Frequency	902MHz range - Spread Spectrum

## Environmental

Operating Temperature	-10°C to 50°C
Storage Temperature	-20°C to 60°C
Humidity	5% to 95% non-condensing
Ambient Light Immunity	Sunlight: 10,000 ft. candles Indoor: 450 ft. candles
Shock	6' drop to concrete



## Scan Range for LT7001 RF Terminal



Worth Data Inc. USA  
623 Swift St.  
Santa Cruz, CA 95060  
tel. 800-345-4220, 831-458-9938  
fax. 831-458-9964

<http://www.barcodehq.com>  
email: [wds@barcodehq.com](mailto:wds@barcodehq.com)

FCC ID: JWSLT7001  
CANADA: 4724A-LT7001



LT7001 Integrated Laser RF Terminal