

Part Number: UF-TS-5208



SPECIFICATIONS

Optical:

Nominal scan rate	100 scan/sec.
Wavelength	660nm visible red LED
Maximum pitch	$\pm 65^\circ$
Maximum skew	$\pm 50^\circ$
Photo sensor	3648 pixels CCD (charge-coupled device)

Operation:

Programming method	Manual or Utility (via wedge, RS-232, USB)
Programming ability	Code type/check digit/scan mode selections, preamble/postamble/code ID/transmitted character delay settings, RS-232 communication protocol settings and more
Dual color LED	Red; indicate power on Green; indicate good read
Buzzer	Pitch and duration adjustable, indicate good/fail read & programming status
ISP	Wedge, RS-232 and USB interface
Readable Barcodes	RSS-14, Code 39, Full ASCII Code 39, UPC/EAN/JAN, Codabar, Interleaved 2 of 5, Code 128, Code 11, Code 93, MSI/Plessey, Code 4. Other codes can be ordered optically. <i>Reduced Space Symbology (RSS); a large amount of data can be printed on a small label, an emerging code at marketplace.</i>

Electrical Characteristics:

Power Source	+5VDC, $\pm 5\%$
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Power Consumption:

Operating	210mA
Sleep	110mA

Mechanical Characteristics:

Cable length	1.8M straight cable
Case material	ABS + Polycarbonate, co-molded rubber
Weight (approx.)	150g (w/o cable)
Shock resistance	1 meter drop onto concrete

Environment:

Operating Temperature	0°C to 45°C (32°F~113°F)
Storage Temperature	-20°C to 65°C (-8°F~149°F)
Relative humidity	5% to 95% non-condensing
Ambient light	3,000 to 8,000 lux.

FEATURES

- Comprehensive range
- RSS-14 decoding capability
- Exquisite gun-shaped design
- Multi-interface
- Firmware upgrading function
- Manual and utility configuration
- Cost-effectiveness

The scanner furnishes fast reading, excellent accuracy and comprehensive ranges on different extent of barcodes. It also offers flexibility and simplicity of the scanner works on varied systems by just changing the plug-in (wedge, USB, RS-232, and more) cables. In addition, the scanner reads RSS code and offers firmware upgrading function.

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APPLICATIONS:

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