

Delta Logic



Electrical

Power supply voltage	DC +12V @1.5A
DC input to scanner	+12V DC
Power consumption	2.28W
Operating current	190mA
Standby current	160mA
Interfaces	RS-232 / Keyboard Wedge / USB / Powered-USB

Electrical

Light source	Visible laser diode (650 nm)
Depth of field	Up to 250 mm EAN 0.33mm/13mil PCS@90%
Scan pattern	4 directions scan field, 24 lines scan pattern
Scan rate	2,400 scans per second

Decoding

Automatically discriminates major standard 1D bar codes include GS1 databar family, omnidirectional, omnidirectional stacked, expanded, expanded stacked, truncated and limited

Physical

Weight	540 g / 19.062oz
Dimensions	112mmL x 102mmW x 147mmH

Environmental

Light Level	Max 4,800 Lux
Operating temperature	0°C ~ 40°C
Humidity	5% ~ 95% RH

Safety

Laser safety	IEC 825-1 Class I, U.S. CDRH: 21CFR1040 Class II a
Electrical safety	EN 60950 second edition

EM Compatibility

Radio and TV interference	EN 55024/22, FCC Part 15 class B, CNS 13328
---------------------------	---