

AQUILA A-8050

Omni-Directional Laser Barcode Scanner



Introduction

An aggressive, Omni-directional presentation laser barcode scanner.

AQUILA A-8050 is high performance counter scanner designed to solve the bottleneck of computing system by traditional counter scanner. The AQUILA A-8050's superior performance, reliability and durability which mean increase overall performance and values of system in retail/POS computing and enterprise system solutions.

It can delivers higher scan performance than any other counter scanner on the market. With an unequalled 1350 scans per second and a unique scan pattern of 20 scans lines. The AQUILA is the choice of every retailer who wants to optimize counter environment with a winning scanner performance and a great design!

Features

- Provides aggressive scanning in 20 omni-directional scanning lines with superior scanning performance to hand presented barcodes.
- An adjustable scan head enables users to tilt the scanner 45° for targeted scanning of products.
- Reading all common 1D barcodes, incl. GS1 DataBar, regardless of its orientation Scantech ID STAR reconstruction software for reading of fragmented and damaged barcodes.
- IP42 sealing protection.
- With its auto-sense function can save power and improve lifespan time.
- A built-in RF EAS antenna increases efficiency by simultaneously deactivating RF EAS tags and decoding barcodes.

AQUILA A-8050



Specification

• Physical Characteristics

Weight(Body weight)	Approx. 14 oz (400g)
Material	ABS Plastic	
Dimensions	Depth Upper Depth Bottom Width Height	84.5mm/3.33inch 100mm/3.94 inch 116mm/4.56inch 164mm/6.46inch

• Environmental

Operating temperature	0 °C to 40 °C (32 °F to 104 °F)
Storage temperature	-20 °C to 60°C (-4 °F to 140°F)
Relative Humidity	20% to 95% (Non-condensing)
Ambient light	Up to max 4,800 Lux.
Sealing	Designed to IP42 water and dust protection

• Electrical Characteristics

Power Supply	USB version: USB 5V@0.5A RS232 version: Power adapter 5V@2A
Power Consumption	1520mW (340mA@5V)
Interfaces	RS-232 / USB (HID, Virtual COM)

Reliability

MTBF(Calculated)	50,000 hours
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 13438
Certificate	CE/FCC and RoHs compliant

Due to Champtek's continuing product improvement programs, specifications and features are subjected to change without prior notices.

Performance

Light Source	Visible red light 650nm 650 \pm 10 nm Laser diode
Depth of field	Up to 240 mm@0.33mm/13mil,PCS 90 Code39
Scan pattern	5 direction scan field, 20 lines scan pattern, Single Line option
Scan Rate	1350 scans / second
Indicator	Speaker and LED (Standby Red, Good read Green)
Resolution	4mil/0.1mm
Barcode types	Automatically discriminates major standard 1D bar codes include GS1 Databar family, Omni-directional, Expanded and Limited codes.
EAS	EAS compatible (Standard)



SCANTECH-ID BV