

Introduction

The new benchmark in elegant scanning!

The Scantech Sirius scanner combines the demand for table mounted and hand held scanning. The ergonomic design ensures effortless handling and the sympathetic good looks will automatically enhance any working environment.

With 20 scan lines, a scan rate of 1350 scans per second and the latest generation of bar code reconstruction software, the Sirius guarantees the best scan performance in its class. One button operates the 'single-line' and sleep mode (wake-up) feature. With its triple interface (RS232, KBW and USB), a standard integrated EAS antenna and the easy programming through FLASH, the Sirius is the versatile solution for every point of sale environment. The flexible standenables you to position the scanner in all directions, for maximum ease of use.

The Sirius is available in 3 standard color schemes, custom colors are optional.



Sirius S-7030

Features

- With a dense scan pattern in five directions, a total of 20 scan lines and a scan rate of 1350 scans per second, this fashionable bar code scanner offers the best scan performance in its class.
- Single Line operation, the stand and the EAS antenna all come as a standard feature.
- The Scantech ID STAR code reconstruction software allows easy reading of truncated, damaged and substandard bar codes.
- An advanced rubber suspension system inside the Sirius protects the scan engine against shocks and vibrations.
- The use of two component (2K) moulding technology ensures a robust housing with a comfortable soft grip.
- The Sirius scanner can be used as a fixed positioned presentation scanner and, when lifted from its stand, as
 a hand held scanner. To further improve a flexible workspace the stand can turn 360 degrees and tilt 25
 degrees for- and backwards.
- The cable determines the interface, so one scanner model serves all applications.

Specifications

Physical Characteristics		
Depth	85 mm	
Width	120 mm	
Height	165 mm	
Weight	Scanner: 225 g Stand: 110 g	
Housing material	PC/ABS	
Colour	Black, Red/Dark grey and Light grey/Dark g	grey
Electrical		
	8 – 16 Volts (2 Watt), Por (POT) or PSU 5 Volt, 350	
Interfaces		
	RS232 KBW USB (HID and COM-port Powered USB	emulation)
Scanner Characteristics		
Light source	630 – 670 nm visible la	ser diode
Depth of field	200 mm/8 inches	

5 direction scan field, 20 lines scan pattern

UPC/EAN/JAN including Add-On, Code

Code 39, MSI/Plessey, Code 93, Code 32

Barcode types 39, Code/EAN 128, Interleaved 2/5, Codabar,

Compatibility	
	EAS compatible (standard)
Environmental	
Operating Temp	0°C – 40°C
Relative Humidity	0% ~ 95% RH (non-condensing)
Safety	
Laser Safety	IEC 60825 – 1 (1993) + A1 (1997) + A2 (2001) Class I U.S. CDRH: 21CFR1040 Class IIa
Electrical Safety	EN 60950 (second edition), UL 1950 c – UL (according CSA22.2950)
EM Compatibility	
	Compliant with all relevant current EM standards
Regularity of Comp	oliance
	CE, FCC and RoHs. (£







Due to Champtek's / Scantech ID's continuing product improvement programs, specifications and features are subject to change without notice.



1350 scans/sec

Scan pattern

Scan rate