

PARTNER

CARE . TRUST . RESPONSIBILITY

SCANTECH ID

Price Checker SG-15⁺

Small and powerful



The Shuttle SG-15⁺ is an entry level, small and attractive price checker with latest technology.

Interfacing is either through Wireless RF or wired Ethernet. The bright display has, depending on the font set, 3 or 5 lines and can display up to 20 characters per line.

Size and design (three colours) help to install the Shuttle in different environments. This flexibility of installation is enhanced by the optional Power-over-Ethernet function.

Special Features:

Wireless: WiFi 802.11 b/g/n with WPA encryption (WPA - 1, WPA - 2 personal Enterprise) through mini PCI-Card (option)

Secured access to web interface by password

Ethernet: 10/100 Base - T

Audio: Play real audio samples (wav) through loudspeaker

Animation: Supports animations/pictures/logos on display

Handheld scanner connection through AUX port (RS - 232)

Remote Management

Optional:

2D Scan engine, Exit Gate Control

SG-15+

Technical data

Item	SG-15+
Physical Characteristics	181 (L) x 131 (W) 95 (D) x mm
Display	High-bright blue - white, 128 x 64 pixels
Interfaces	Ethernet 10/100 Base - T interface, PoE IEEE 802.3af (optional), 802.11 b/g/n using an optional mini-PCI card, WAP encryption (WPA - 1, WPA - 2 personal & enterprise) (optional)
Light source	650 nm visible laser diode or red LED
Depth of field	200 mm (= maximum reading distance)
Scan rate + pattern	Omni - directional laser scanner: 1350 scans/sec. CCD scanner: 270 scans/sec.
Barcode types	EAN/UPC/JAN + Add-on, Code 128, EAN 128, Code 39 (+ full ASCII), Code 93, Code 32, Codabar, Interleaved 2/5, GS1 Databar, ISBN
External connection	AUX port (RS-232) for connection of a handheld scanner
Audio	Speaker
Environment	Operating Temperatur: 0°C~40°C Humidity: 20%~95% (non-condensing)
Regularity of Compliance	CE, FCC, and RoHS
Colours	Black, Silver, Red
Options	2D Scan engine, Exit Gate Control



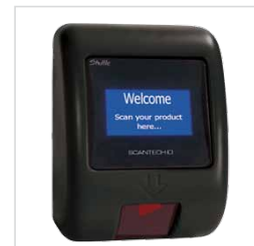
Bright display



Red colour



Omnidirectional laser scanner



Black colour



Silver colour