



#### Features:

- Versatility Small footprint for virtually any point-of-sale environment
- Flexibility Hands-free scanning for small, easily handled items, handheld scanning for bulkier items and barcoded Price Lookuo (PLU) lists
- Performance Aggressive performance and intuitive operation reduces checker training and speeds checkout for better customer service
- Smallest and lightest in its class
- FAS compatible
- Autodiscriminates UPC or EAN plus 5 industrial symbologies and supports P2, P5 & Cl28 add-ons
- Extensive programming options
- Data editing

# Omnidirectional and Handheld Scanning – One Scanner Does Both Jobs!

With the Duet® scanner retailers can now scan anything at the point-of-sale; small items, large bulky items, even items that aren't individually bar coded. Now retailers can provide quicker checkouts and enjoy the benefits of increased accuracy of the "scan data". Most items are simply presented or swept in front of the scanner. With the Duet® scanner's unique single line capability the need to manually key items without bar codes, such as unpacked or specialty products, is eliminated. Simply direct the pointer beam that exits out the back of the scanner at a bar coded PLU list, target the correct item, press the trigger and the single line captures the data.

This single line capability eliminates misread problems often encountered with other scanners that only have an omnidirectional scan pattern. For large or bulky items you take the lightweight scanner to the bar code just as you would with a handheld scanner. It truly is two scanners in one!

#### **Best in Class Performance**

Using an advanced visible laser diode scanning system, the Duet® scanner offers a large 22,86 cm depth-of-field and wide scan area for higher performance hands-free scanning. With enhanced decoding capabilities the scanner is fast with high first-pass read rates on a variety of bar codes including labels that are long, highly truncated, partially obscured and difficult to read. It also includes the patented PSC EDGE™ software which automatically reconstructs torn or disfigured labels. And it reads labels with elements as small as 0,13 mm.

### Advanced Ergonomic Design - Easy to Use, Built to Last

With two scan windows the scanner can easily adapt to either fixed or handheld scanning applications. When used as a countertop scanner, it is quick and easy to use. Hands-free omnidirectional scanning minimizes the operator's need to adjust or orient individual items. When used as a handheld scanner, the operator simply picks up the scanner and aims at one single bar code.

The lightweight specially designed case is built to survive multiple drops from a counter top to a concrete floor and resist chipping, stains, or fading on the surface. Maintenance is virtually non-existent – simply clean the scanner and window periodically.

And with the small size and footprint, the Duet® scanner fits easily where counter space is limited such as convenience stores, pharmacies and kiosks. Individual operators can adjust the scan angle with the convenient tilting and pivoting base to create a comfortable work environment.





## **PRODUCT**

#### Mechanical

#### **Dimensions**

Scanner: 7.0 x 3.4 x 2.6" / 17.8 x 8.4 x 6.6 cm Scanner w/Stand: 8.0 x 4.3 x 4.6" / 20.3 x 10.9 x 11.6 cm

#### Weight

Scanner: 9.0 ozs. / 0.25 kg Base: 10.5 oza. / 0.29 kg

Cable length: 8 or 12' / 2.4 or 3.5 m extended

#### Electrical

Operating voltage: 4,7V to 14,0 V DC; 5,2V to 14 V DC (Universal Wedge version) Power consumption: 3 Watts amximum

#### **Environmental**

#### **Temperature rating**

Operating:  $32^{\circ}$  to  $104^{\circ}$  F /  $0^{\circ}$  to  $40^{\circ}$  C Storage:  $-40^{\circ}$  to  $158^{\circ}$  F /  $-40^{\circ}$  to  $70^{\circ}$  C

Humidity: 5 to 95% NC

Shock (at 23°C):

Withstands five 1 m drops to concrete

Vibration: Operates in all normal retail & office environments

Water & Dust: Resistant, IEC529 rating IP53

#### **Communications**

RS-232 (standard, SNI, Ack/Nak, Host echo) IBM 46xx (ports 5b, 9b, E, 17) IBM 46xx / USB Embedded w/USB Single Cable OCIA (8 bit, 9 bit, S-P, SNI, NCR) Standard & Universal Keyboard Wedges Wand Emulation

#### Available Mount



P/N: 7-0610 Gooseneck Flexible (flat stand)

#### **Optical**

Light source: 650nm Visible Laser Diode (VLD) Scan system: Rotating polygon

#### Scan pattern

Omnidirectional mode: 19 lines out from the front of the scanner

Single line mode: 1 line out from the back of

Scan speed: 1,500 lines per second (lps)

Scan angles: 5

Scan volume: 100 cubic inches

#### Motor

Motor speed: 4,500 rpm

Speed to read (from motor off): <500 ms

Depth-of-Field: Refer to chart below

Resolution (minimum): 0,13 mm Print contrast ratio: 50% minimum

#### Label orientation

Pitch & Skew: Front Window ±80°;

Back Window ±45°

Roll: Front Window 0° to 360°:

Back Window ±38°

#### Ambient light tolerance:

200 ft-candles / 2100 lux maximum

#### Depth-of-Field Chart -(printing resolution, contrast and ambient light dependent) Label Density Range 1.0 5 mil 2.5 to 6.4 cm to 0.0" to 6.0" / 0.0 to 15.2 cm 7.5 mil 10 mil to 7.0" / 0.0 to 17.8 cm to 9.0" / 0.0 to 22.9 cm



Versatile scanner: operates as a stand-alone or handheld scanner

Specifications are subject to change without notice.

Additional information concerning this product or other PSC products

and services can be found at the PSC website: www.pscnet.com,

or contact your PSC representative for more information.

### **Decoding Capability**

UPC A, E / EAN 8,13 / JAN 8,13

EDGE™ stitching for UPC A, EAN 13 & JAN

Add-ons

UPC P2, UPC P5, Code 128

Industrial Codes

Code 128

Code 93

Code 39

(variable length, fixed length label stitching)

Interleaved 2 of 5

Codabar

MSI / Plessey

2 label read

Full label editing

Autodiscriminate UPC EDGE with Add-ons

& 5 industrials

RSS 14 omni-stacked and expanded (optional)

#### Safety & Regulatory

Electrical: Gost R; TÜV; UL; cUL

Emissions: Complies to PCC-A, 47 CFR Part 15J; BCIA CNS 13438; EN 55022-B; AS/NZS 3548; VCCI-R

#### Laser classification: CDRH Class IIa:



(CAUTION: Laser Radiation do not stare into beam); IEC 60825 Class 1

#### Other

EAS compatability: Integrated EAS hardware will work with Counterpoint IV, V, VI, and VII models available from Checkpoint Systems.













#### Corporate Headquarters

PSC Inc. 959 Terry Street

Eugene OR 97402-9150 USA Tel: 800 695 5700 or 541 683 5700

PSC Worldwide Sales and Service locations

Fax: 541 345 7140

Fax: 90 212 23691 16 Fax: 44 1923 809505

Australia - NSW Tel: 61 2 9878 8999 Fax: 61 2 9878 8688		Belgium Tel: 32 2 414 74 09 Fax: 32 2 410 11 63	Brazil Tel: 55 11 5507 7721 Fax: 55 11 5507 7696	Chile Tel: 562-339-7000 Fax: 562-339-7985	China Tel: 86 10 6857 9048 Fax: 86 10 6857 8699	China - South Tel: 86 20 8765 9955 Fax: 86 20 8765 9955
Germany Tel: 49 6151 93580 Fax: 49 6151 935858	Hong Kong Tel: 852 25846210 Fax: 852 25210291	India Tel: 91 11 4621586 Fax: 91 11 4623305	Italy Tel: 39 039 629031 Fax: 39 039 6859496		Latin America Tel: 1305 539 0111 Fax: 1305 539 0206	Singapore Tel: 65 435 1311 Fax: 65 226 1242
Sweden Tel: 46 4010 84 92	Turkey Tel: 90 212 23691 15	United Kingdom Tel: 44 1923 809500				

Fax: 46 4010 84 91

Tel: 33164867100 Fax: 33164467244