

A Higher Level of Precision...A Higher Level of Performance

Serial Printers

- Compatible with the Intelligent Weighing Technology Range of Scales and Balances Equipped with RS 232



Intell-Print™ OM-7212

- Thermal Line Head
- Easy Clam Shell Paper Loading
- 200 dpi
- Thermal Paper, Single Ply

Intell-Print™ OM-192-S

- Dot Matrix impact Head
- Easy Clam Shell Paper Loading
- 200 dpi
- Original Plus Copy

INTELL-PRINT™

OM-7212/OM-192-S PRINTER

Model	OM-7212	OM-192-S
Printing Method	Thermal Line Head	Shuttle impact dot matrix 8 pin
Printing Resolution	200 dpi	240 dots per line
Printing Speed	2 inches per second	1.7 lines per second
Printing Length	∞	
Printing Width	1.92 inches / 48.8 mm, 384 Dots	57.5 mm
Communication Interface	RS 232 Serial, Centronics Parallel	
Fonts	12 x 24 / 9 x 24	(5 + 1) x 7
Barcodes	UPC-A, UPC-E, JAN 8, JAN 13, Code 39, IFT	N/A
Media	Roll Thermal Paper (TP58-98) Width 2.28 inches / 58 mm Diameter 2.25" Clamshell Type Paper Loading	Width 57.5 mm Diameter 60mm max Original plus copy Carbonless copy
Printhead Mechanism	Thermal	Impact
Power Source	12 VDC 2.5A (Included)	9 VDC 2.0 Amp
Operation Environment	+23°F - +110°F / -5°C - +44°C; 35~85% RH	+32°F - +122°F / 0°C - +50°C 80% RH
Data Buffer	8K Bytes	1 kb



Intell-Print™ OM-7212



Intell-Print™ OM-192-S



Intelligent Weighing Technology, Inc.
www.intelligentwt.com

Rev: IP/STP/103/OM/192/S/09/09