

ODV-2D

THERMAL PRINTER VALIDATOR

COMPLIANT VALIDATION

EASY COMMUNICATION

DEPENDABLE DESIGN







Eliminate expensive compliance fees by producing 100% accurate barcodes, 100% of the time.

The ODV-2D is the industry's first affordable, fully integrated solution with the ability to print and validate 1D and 2D barcodes. Built on the robust T8000 printer platform, ODV-2D includes a built-in data validator that grades barcodes to ISO standards and stores a detailed report of each transaction. Our exclusive technology reads each barcode, overstrikes the entire label of a rejected barcode, and reprints a new label. The ODV-2D delivers accelerated ROI by eliminating charge backs and fines for non-conformance labels. Advanced features allow it to integrate easily and quickly into existing applications.



COMPLIANT VALIDATION & PRODUCTIVITY

- Validates full suite of 1D & 2D barcodes with up to 50 barcodes per label
- Prints up to 8ips with full validation, grading & compliance reporting
- Grades to ISO standards including Quiet Zone & Check Sum errors
- Full label back-up and overstrike
- Barcode "GPS" dynamically locates barcode, orientation & improved throughput
- Most affordable, fully integrated solution on the market



EASY COMMUNICATION & NETWORKING

- Most extensive suite of printer emulations in the industry
- PrintNet Enterprise Auto ID provides global or enterprise wide network access, control, update and reporting
- Supports Ethernet or WiFi & includes 802.11ac for faster communication & improved range
- Extensive and scalable security solutions



DEPENDABLE DESIGN

- Built on the proven design of our most robust printer, the T8000
- Dual motor design for outstanding print quality & productivity
- Large 3.4" color display panel with intuitive menu and navigation keys
- Intelligent heat management for longer printhead life outstanding print quality even at top speeds

TIRED OF REJECTED SHIPMENTS AND COMPLIANCE FEES?

With a global increase in regulatory compliance standards and fines, it is more important than ever to ensure your products are labeled correctly with accurate barcodes. ODV-2D addresses these requirements with the ability to validate up to 50 barcodes per label INCLUDING 2D Barcodes.

The ODV-2D reads and grades every label based on ISO standards. When ODV-2D rejects a barcode, it strikes out the entire label and reprints it without operator intervention. At the end of the day you can generate a report directly from the printer with data on every label printed and graded. Archive that data and you'll never pay compliance fees again!





WE BUILT A COMPLETE SOLUTION SO YOU DON'T HAVE TO

With the introduction of the ODV-2D we've eliminated the need for companies to piece together their own solutions from separate printers and validators. ODV-2D offers the industry's first affordable, fully integrated solution with the ability to print and validate **1D and 2D barcodes.** The ODV-2D is built on the proven design of our most robust printer, the T8000.

MANAGE YOUR ENTIRE ENTERPRISE FROM A SINGLE LOCATION

PrintNet Enterprise Auto ID (PNE) gives you the ability to dynamically record, archive and generate reports of scanned barcode data for each printer. With the addition of our robust printer management tool, you can pull reports for your entire enterprise as well as monitor and configure printers from anywhere in the world. You can also designate events and be alerted to printer issues via email, pager or mobile phone alerts. PrintNet Enterprise is available at no charge with the purchase of an ODV-2D printer.

WHAT IS THE DIFFERENCE BETWEEN A VALIDATOR AND VERIFIER?

Not much with the ODV-2D. A verifier provides a technical analysis to internationally agreed upon standards (ISO). In order to meet the footprint and productivity requirements of production environments, the design of the ODV-2D has been refined and improved to optimize productivity and space requirements. As a result, the ODV-2D does not require an external device to grade 2D barcodes. By stitching the barcode image together at production speeds, the ODV-2D validation process grades and validates barcode information based upon ISO verification standards. The ODV-2D is a state-of-the-art printer validator that does not require additional accessories in order to offer compliant label output.



ODV-2D

SPECIFICATIONS

PRODUCT BENEFITS

- * High performance ARM Cortex-A9
- * Die-cast aluminum frame w/metal door
- * Transfer and direct printing
- * 4" model configuration
- * Premium Asian and Andale font support
- * State-of-the-art WiFi connectivity
- * Available in 203 DPI and 300 DPI
- * Dual motor ribbon drive system
- * 512MB RAM / 128MB Flash Memory
- * 4-32 GB SD memory card capability
- * ENERGY STAR Certified

PRINTER SPECIFICATIONS

8 IPS @ 203 DPI; 8 IPS @ 300 DPI Max Print Speed Print Method Transfer and Direct Resolution 203 DPI or 300 DPI Max. Print Width 4.1" (104mm) 512MB RAM / 128MB Flash Printer Memory

MEDIA SPECIFICATIONS

Media Type Roll or Fan-Fold Labels, Tags, Paper, Film, Tickets Min. Media Width 1" (25.4mm) Max. Media Width 4.5" (114.3mm) Min. Media Length 0.25" / 1.0" (Continuous/Tear-Off) / 0.5" (Peel-Off)

Max. Media Length Up to 99'

0.0025" (0.0635mm) to 0.010" (0254mm) Media Thickness

Media Roll Core Diameter 1.5" (37.5mm) to 3.0" (76mm)

Max. Media Roll Diameter 8.0" (209mm)

Media Sensing Gap, Mark, Advanced Gap, Advanced Notch

RIBBON SPECIFICATIONS

Ribbon Type Wax, Wax/Resin, Resin Min. Ribbon Width 1" (25.4mm) Max. Ribbon Width 4.5" (114.3mm) Max. Ribbon Length 625 Meters

MEDIA HANDLING MODES

Continuous, Tear-Off Strip, Tear-Off Standard Options Peel-Off, Rewind

PHYSICAL CHARACTERISTICS

Width 11.7" (297.2mm) 13" (330.2mm) Height 20.5" (520.7mm) Depth Printer Weight 37 lbs. (16.7Kg.) Shipping Weight 46 lbs. (20.8Kg.)

PRINTER LANGUAGE

PGL/VGL/ZGL/TGL/IGL/STGL/DGL/IEGL/MGL **IGP** Languages Line Printer Plus Languages P-Series + XQ, Proprinter, Serial Matrix, Epson PJL, XML, and PTX-SETUP Job Control Languages **Optional Languages IPDS**

TN5250/TN3270

PDF Level 1.7, Postscript Level 3

COMMUNICATION AND CONNECTIVITY / INTERFACE

Standard Interface I/O Serial RS232, USB, and Ethernet 10/100Base T Optional Interface I/O Parallel, WiFi (802.11 b/g/n 2.4GHz) (802.11 a/n/ac 5GHz), GPIO

WiFi Security Protocol

WEP 40/128bit, WPA Personal (TKIP), WPA2 Personal (AES/CCMP), EAP-PEAP, EAP-TTLS, PEAPv0/EAP-MSCHAPv2, EAP-TLS Security Certificates





1D & 2D Barcode Type Read Technology 5MP Camera Barcode GPS Yes Max Barcodes per label 50 Full label Overstrike Area Validate Min. X-Dimension 10 mils Validate Max. X-Dimensions 60 mils 0°, 90°, 180°, 270° **Barcode Orientation** Barcode Grading A, B, C, D, F

Grading Report

Based on ISO/IEC 15415, 15416 Validation Standard

Yes w/PNE **Enterprise Network Support**

OPERATING ENVIRONMENT

Operating Temperature Direct Thermal w/o accessories: 23° to 104°F (-5° to 40°C) Thermal Transfer: 40° to 104°F (5° to 40°C)

Operating Humidity 20-85% Non-Condensing Storage Temperature 23° to 140°F (-5° to 60°C) 5 to 85% Non-Condensing Storage Humidity

POWER REQUIREMENT

Line Input Auto Range 90 - 264 VAC (48 - 62 Hz)

REGULATORY COMPLIANCES

Emissions FCC, CE, CCC cTUVus, CE Safety

RoHS, WEEE, Energy Star Environmental

BARCODES SUPPORTED FOR VALIDATION

Code 39, Code 93, Interleaved 2/5, Code 128, EAN 8 & 13, 1D Barcodes UPC-A, UPC-E, EAN UPC add-ons, Codabar

2D Barcodes *PDF417, PDF417 Truncated, PDF417 Micro, DataMatrix, DataMatrix ECC 200, QR, AZTEC * Call to confirm, all

barcodes listed may not be available initially

FONT, GRAPHIC SUPPORT

Graphic Formats PCX, TIFF, BMP, PNG Font Technologies Intellifont, TrueType, Unicode

OCRA, OCRB, Courier, Letter Gothic, CG Times, Standard Fonts CG Triumvirate/Bold/Condensed Simplified Chinese, Japanese, and Korean

Asian Fonts (Optional SD card) Simplified Chinese, Traditional Chinese, Korean, Andale Fonts (Optional SD card) Japanese

PDF/ PostScript Level 3 35 Fonts

REMOTE MANAGEMENT SOFTWARE

PrintNet Enterprise Suite

Enterprise Grade Remote Management Solution

OPTIONS AND ACCESSORIES

- * WiFi 802.11 a/b/g/n/ac (US/EU/CAN)
- * Parallel Port Card
- * GPIO * TN5250
- * PDF/PostScript
- * IPDS

- * Rewind
- * Peel & Present
- * Premium Asian Font Cards
- * Premium Andale Font Cards
- * QCMC (SD Quick Change Memory Card)











Contact your local Printronix Auto ID authorized reseller.





printronixautoid.com

© 2017 Printronix Auto ID Technology, Inc. All rights reserved. Printronix Auto ID Technology, Inc. and all product names, numbers and logos are trademarks or registered trademarks of Printronix, Inc. Product appearance and/or specifications are subject to change without notice. Windows® is a registered trademark of Microsoft Corporation" in the United States and other countries. All other trademarks, product names and company names and logos herein, are the property of their respective owners. (9/17)