

**DILLON**

Force Measurement Equipment

# ***CP-130*** ***Thermal Printer***

Small footprint thermal printer with serial connection



- ▶ Windows® Driver
- ▶ POS Compatible
- ▶ ABS Plastic
- ▶ Configurable Baud: 150-57600
- ▶ Compact: 5.25" L x 3.75" W
- ▶ 9-36 Volt DC or A/C with optional global power adapter
- ▶ RS-232

## Specifications

### Size:

133.4 mm (L) x 95.3 mm (W) x 64 mm (H)  
5.25" L x 3.75" W x 2.5" H

### Operating Temperature:

0° C to 50° C (41° F to 104° F)

**Unit Weight:** 0.34 kg (0.75 lb)

### Power:

Direct DC Power Cable: AWT25-501087 (optional)  
A/C Power Supply: AWT05-505594 (optional)  
100-240VAC, 50/60Hz, 24VDC, 1.25 amp

**Baud Rate:** 150 up to 57,600

**Connection:** Serial RS-232

**Factory Default:** 9600, 8, N, 1 (Configuration cable  
AWT05-505624 needed to change configuration)

**Wireless Data Input:** Optional Bluetooth (see manufacturer)

**Paper Width:** 58.4 mm (2.3")

**Print Width:** 48.2 mm (1.9") @ 384 dots per line

**Paper Out Sensor**

**Data Buffer:** 20 K

**Number of Columns:** 12, 16, 24, 32, 42 (Configuration cable  
AWT05-505624 needed)

**Windows Driver**

**POS Compatible**

**Product Code:** AWT05-505591

### Optional:

CP130 to Tin Leads: AWT25-501076  
DB9 RS-232/Configuration Cable: AWT05-505624  
Parallel Data Cable: (see manufacturer)  
A/C 100-220 Volt PSU: AWT05-505594  
Direct DC Power Cable: AWT25-501087

**Wall Mount:** AWT05-505626

### AG Scale Cable Option:

Ag Indicators: AWT25-501073  
Model 915: AWT25-501075  
DC Printer Kit: AWT05-505660 (includes mounting bracket,  
printer and direct DC power cable)

### Common Applications:

In-Vehicle Printer, Emergency Services, Field Service, Logistics,  
Testing and Measurements, Retail, Facilities  
Management, Agriculture, Recycling, Waste Management,  
Law Enforcement, Cranes, Data Collection, Receipts, Product  
Labelling & Hospitals



Global Power Supply: AWT05-505594



Paper media sold separately

## AUTHORIZED DISTRIBUTORS

**Ask the experts.** Dillon distributors offer complete service capabilities from application assistance to sales and product support. Their experienced representatives are the most knowledgeable experts that you will find in the force measurement industry. We recommend that you consult these capable specialists for all of your measuring needs.

R.D. Jacobs Company  
500 Southeast Thirteenth Street  
Fort Lauderdale, Florida 33316  
Phone: 954.462.1932  
Fax: 954.527.4466  
email: [info@dynamometers.com](mailto:info@dynamometers.com)

# DILLON

Force Measurement Equipment

