



MORE LABELS. LESS LABOR.

THE WRAPTOR™ A6200 WRAP PRINTER APPLICATOR

Wrap wires and cables at warp speed High-volume printing made easy







Better workflows. Greater output.

Do way more with way less:

- 7-second print-and-apply process
- Compact and lightweight design
- Ideal for cellular manufacturing workflows
- Full-color touchscreen with intuitive interface
- Enhanced connectivity with Wi-Fi,
 3 USB ports and 32 GB for file storage
- Fast material changeovers
- Bulk roll compatibility (requires Wraptor™ Bulk Label Roll Adapter)

GET OVERSIZED PRODUCTIVITY







THE WRAPTOR™ A6200

REVOLUTIONIZE YOUR WIRE AND CABLE WRAPPING PROCESS.

Physical Characteristics

Catalog #	
A6200-NAB-WIFI-KIT	Wraptor A6200 Wrap Printer Applicator* with Wi-Fi and Rewinder Kit
A6200-NAB-WIFI	Wraptor A6200 Wrap Printer Applicator* with Wi-Fi
A6200-REWINDER	Wraptor A6200 material rewinder
A6200-SC	Wraptor A6200 soft case
A6200-PS	Wraptor A6200 AC adapter
A6200-BULK-ADAPTER	Wraptor A6200 Bulk Label Roll Adapter

Performance Characteristics

Specifications			
Suggested annual volume	10,000 labels - 75,000 labels	Ribbon and material installation	Labels: Loose roll, "thread-thru" required Ribbon: cartridge required
Operational hours	12 hours a day / 5 days a week	Label creation and set up	Semi-automatic (select label part from software and label set up)
Print technology and color capabilities	Thermal Transfer; Monochrome	Connectivity options	USB, Wi-Fi, Ethernet
Print resolution	300 dpi	Compatible PC software	Brady Workstation
Max print width	1.000 in.	PC connect or stand alone operation	PC connect or stand alone
Media widths	0.500 in., 1.000 in.	Minimum label dimension	0.500 in. W x 0.750 in. L

^{*} Printer includes a product license key for Brady Workstation Product and Wire ID Suite, A62-R4300 ribbon, roll of A62-3-417, USB cable, Quick Start Guide, power cord and AC adapter. For in-line cut and strip applications: Contact Brady at 1-888-272-3946. Special restrictions apply.

User Environment

B#	Material	Color	Finish	Bulk Option	Description
B-417	High Adhesion Self-Laminating Vinyl Wire Material	White / Clear	Matte	Yes	Self-laminating wire markers with extra-strong adhesive make them ideal for small diameter wires. This material features a white printable area with a clear "tail" that wraps around marker. Tail serves as overlaminate to protect the print. Superior resistance to abrasion, solvents, water, oil and dirt.
B-427	Self-Laminating Vinyl Wire Material	White / Clear	Matte	Yes	Self-laminating wire marker features white printable area with a clear "tail" that wraps around marker. Tail serves as overlaminate to protect the print. Superior resistance to abrasion, solvents, water, oil and dirt.
B-499	Nylon Cloth Material	White	Matte	Yes	Nylon cloth with permanent adhesive allows labeling in environments with heat, cold, oil and dirt. Ideal for wire and cable marking.

Wraptor[™] A6200 print ribbons (1.000 in. core, ink side out)

Ribbon series

R4300 Wax / Resin

Strong environmental resistance against smearing and chemicals. Also, reliable, sharp-edge print quality to maximize barcode readability.

For more information, visit BradyID.com or call 1-888-272-3946 USA

Customer Service: 1-888-272-3946

BradyID.com

Canada

Customer Service: 1-800-263-6179

BradyCanada.ca

Mexico

Customer Service: 1-800-262-7777 Inside Sales: 1-800-262-7777 ext 177

BradyID.com.mx









Expect More

- Patented dual-field optics scan more types of barcodes than any other reader
- PVC-Free CodeShield plastics stand up to more disinfectants
- IP54 rating seals out dust and moisture
- Visual, audible, and haptic indicators customizable for workflow needs
- Powerful Javascript platform for complete device control
- Medical standard data validation and parsing for greater application flexibility
- Lightweight and compact
- Optional stand

Applications

















Features at a Glance































CODE READER



Built to Keep Your Workflow Flowing

No matter the service or products your organization provides, your team can run into challenging barcodes to read, and sometimes even environmental conditions can contribute to a scan failure. Wouldn't it be nice if everything worked the first time, every time? When your scanning solution works reliably and quickly, you save the time of repositioning to scan again, and more importantly, your team has the peace of mind of trusting your scanning tools.

The CR1500 reads any size or type of barcode, on any surface and in any condition, with ease. Whether it is a straight-forward scan, a code on a reflective surface in a dark room, or even a scalpel in the OR, Code's patented dual-field optics, lightning-fast proprietary processing, and Near-Zero-Miss decoder work as hard as you do.

The CR1500 withstands even the harshest disinfectants with CodeShield Level 3 Plastics. With healthcare and other industries becoming even more concerned about pathogen control, the CR1500 offers a solution for keeping your scanning solution germ free. Market-leading plastics, seamless body design, and best-in-class IP54 sealing make cleaning with your chosen disinfectant a breeze.

The CR1500 scans all standard barcodes out of the box, and optional parsing and validation make integration into any system painless. Plus, with Code's exclusive ScanFlex JS (JavaScript) programming. meeting even your most complex data editing requirements becomes simple. Compact, lightweight, and ergonomic, the CR1500 is one of the smallest barcode readers on the market.

The CR1500 truly is the scanner of choice for any critical application.





Accessories

- Various cable options available. Visit codecorp.com/products/accessories
- Wall mount bracket
- Vice clamp mount

Typical Working Ranges

Test Barcode	Min mm (inches)	Max mm (inches)
3 mil Code 39	3.3" (85 mm)	4.2" (107 mm)
7.5 mil Code 39	0.7" (18 mm)	6.6" (167 mm)
10.5 mil GS1 Databar	0.2" (5 mm)	8.1" (205 mm)
13 mil UPC	0.5" (13 mm)	10.4" (265 mm)
5 mil DM	1.1" (28 mm)	3.9" (100 mm)
6.3 mil DM	0.7" (18 mm)	5.3" (135 mm)
10 mil DM	0.2" (5 mm)	6.5" (165 mm)
20.8 mil DM	0.5" (13 mm)	12.9" (328 mm)

Note: Working ranges are a combination of both the wide and high density fields. All samples were high quality barcodes and were read along a physical center line at a 10° angle. Measured from the front of the read with default settings in metric units then converted to imperial units. Testing conditions may impact working ranges. ranges.

The Bluetooth® word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. and any use of such marks by The Code Corporation is under license. Other trademarks and trade names are those of their respective owners.

Physical Characteristics

Nominal Dimensions	2.0" W x 3.0" D x 5.2" H (52 mm W x 77 mm D x 132 mm H)	
Nominal Weight	4.1 oz. (116 g)	
Color	Light gray	
IP Rating	54	

Performance Characteristics

l; Wide Field: 50° horizontal by 33.5° vertical	
640	
640	
: 640	
2)	
rete	
nA; Idle = 75 mA	
tual COM Port)	
codecorp.com/warranty	
r	

User Environment

Operating Temperature	-4° to 131° F (-20° to 55° C)
Storage Temperature	-22° to 150° F (-30° to 65° C)
Humidity	5% to 95% non-condensing
Decode Capability	1D: BC412, Codabar, Code 11, Code 32, Code 39, Code 93, Code 128, IATA 2 of 5, Interleaved 2 of 5, GS1 DataBar, Hong Kong 2 of 5, Matrix 2 of 5, MSI Plessey, NEC 2 of 5, Pharmacode, Plessey, Straight 2 of 5, Telepen, Trioptic, UPC/EAN/JAN
	Stacked 1D: Codablock F, Code 49, GS1 Composite (CC-A/CC-B/CC-C), MicroPDF, PDF417
	2D: Aztec Code, Data Matrix, Data Matrix Rectangular Extension, Grid Matrix, Han Xin, Maxicode, Micro QR Code, QR Code, QR Model 1
	Proprietary 2D: GoCode® (optional license required)
	Postal codes: Australian Post, Canada Post, Intelligent Mail, Japan Post, KIX Code, Korea Post, Post-Net, Planet, UK Royal Mail, UPU ID-tags
Image Output Options	Formats: JPEG or PGM
Field Selection	High density or wide field
Advanced Data Editing	JavaScript
Data Parsing	GS1, HIBC, driver's licenses & ID cards (optional license required)
Data Structure Validation	ISO15418, ISO15434, HIBC UDI

codecorp.com | Specifications subject to change without notice. Copyright © 2022 Code Corporation. All rights reserved.







