PROFESSIONAL WIRELESS PRESENTER with Laser Pointer and microSD Card Reader

Control your next presentation with the V7 professional wireless presenter. Its ergonomic design with soft-touch finish fits comfortably in the palm of your hand and provides 5 control buttons (Page Up, Page Down, Screen Blackout, Play/Exit, Laser) to effortlessly navigate through your presentation. The high performance red laser pointer lets you emphasize key points to your audience. Use the Micro SD card reader that is integrated in self-storing USB Nano receiver to upload presentations on the fly.

Key Features:

- Ergonomic design with soft-touch finish, fits comfortably in the palm of your hand
- 2.4 GHz secure wireless connection with up to 35 feet range
- 5 control buttons (Page Up, Page Down, Screen Blackout, Play/Exit, Laser)
- High performance red laser pointer
- Micro SD card reader integrated in Self-storing USB Nano Receiver

Specification

V7 Model #:	WP1000-24G-19NB
MSRP:	\$59.99
Ingram SKU:	UU5130
Interfaces/Port:	USB 2.0 Self Storing Wireless Nano Receiver with integrated MicroSD card reader
Color:	Black
Package Includes:	Wireless Presenter, USB receiver,2 x AAA batteries, User Manual, Presenter Case
System Requirements:	Windows 98SE/ 2000/ ME / XP/ VISTA / 7/8/ or above. Mac OS X v10.4 or later.
Connectivity:	Wireless - RF 2.4 GHz
Wireless Range:	~ 35 Ft / 10 m
Buttons:	Page Up, Page Down, Screen Blackout, Play/Exit, Laser
Battery life management:	Smart power off when USB receiver is placed back in presenter
Product dim (L/W/H):	5.24 x 2.32 x 1.10 in / 133 x 32 x 28 mm
Product weight:	0.08 lbs / 37.6 g
Package dim (L/W/H):	7.28 x 8.86 x 1.18 in / 185 x 225 x 30 mm
Packaging Type:	Full Color Retail Blister Box
Compliance:	FCC, RoHS, CE, WEEE
EAN:	0662919079647
Warranty:	2 years
Country of Origin:	China







PLACING ORDER:

For a complete list of V7 products or placing an order, please visit www.ingrammicro.com/V7 or contact your Ingram Micro Sales Representative at 800-456-8000.

The data in this publication is for illustration purposes only and does not necessarily represent standards or specifications which must be met by V7. Design and specifications are subject to change without prior notice. Trademarks belong to their respective owners. No responsibility assumed and all liability for damages resulting from use of this information or for any errors or omissions, are disclaimed. Measurement standards and testing conditions, as per manufacturer definitions, are available on request. 09-May-14