



13.3” Edge Slim Laptop Toploader for the new Ultrabooks & thin Notebooks

Built for people on the go, the ultra-stylish, ultra-lightweight V7 Edge case is designed to fit and protect Ultrabooks, MacBooks and slim-line notebooks up to 13.3”. Ergonomically-friendly and incredibly durable, this sleek black laptop case is made from a grade-A, weather-resistant material and features a hidden slip pocket and two convenient and secure zipper panels for fast access important items and accessories including passports, airline tickets and smartphones. The removable shoulder strap and easy-to-expand case provides the ultimate in flexibility – quickly attaching to luggage and rollers, while offering additional storage for documents, books and magazines. Available with electric blue or fire red accents, this ultra-light, ultra-cool and ultra-affordable notebook bag offers the ultimate in style and functionality.



Specifications	
V7 Part # / IM SKU #:	CTD4-BLU-9N
MSRP:	\$25.99
Features:	<ul style="list-style-type: none"> • Two external zipper-secured pockets for instant access • Large external pocket for additional storage • Thick padding and heavy-duty Velcro elastic strap for added protection • Extended bottom case capacity and top-loading design for extra room • Removable and adjustable shoulder strap with anti-slip padding
Color:	Black with blue accents
UPC:	662919047622
Product dim. (L/W/H):	14” x 10” x 1.75”/ 35.56 x 25.4 x 4.44 cm
Product weight:	1.21lbs/0.55kg
Package dim. (L/W/H):	14” x 10” x 1.75”/ 35.56 x 25.4 x 4.44 cm
Package	Hangtag
Compliance:	RoHS
Warranty:	Limited Lifetime
Country of origin:	China

UPC



PLACING ORDER:
For a complete list of V7 products and 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. [10/2012]