

128GB USB Flash Drive - Blue (98659)

Reorder Number	98659
Pack Size	1 each USB Drive
Capacity/Speed	128GB
Brand	Verbatim



Get back to basics with Verbatim's classic USB drive! Transport and share files without the unnecessary bells and whistles. These classic USB drives give you just the basics—the ability to capture your data in one small, convenient location and move that information with you throughout the day. The retractable housing protects the USB connectors and easily slides in and out—great for preventing breakage and prolonging product life! Whether you have a lot or a little to save, Verbatim has a capacity to suit your needs!

- Convenient cap-less design means less to lose and no more searching for lost caps
- Compatible with all USB-A ports
- 5-Year Limited Warranty

Product Information			
L x D x H (In)	2.25 x 0.38 x 0.75 (5.72 x 0.97 x 1.91 in cm)	Weight (lbs)	0.02 lbs (0.01 kg)
Packaging Information			
L x D x H (In)	3.50 x 0.38 x 5.31 (8.89 x 0.97 x 13.49 in cm)	Weight (lbs)	0.04 lbs (0.02 kg)
UPC#	02394298659 1	Unit Quantity	1 each USB Drive
Pallet Quantity	9800 (1 each USB Drive)	Cartons Per Layer	10
Layers Per Pallet	7		
Sub-carton Information			
L x D x H (In)	1.02 x 5.5 x 3.75 (2.59 x 13.97 x 9.53 in cm)	Weight (lbs)	0.18 lbs (0.08 kg)
UPC#	2002394298659 5	Quantity	4 (1 each USB Drive)
Master Case Information			
L x D x H (In)	7.99 x 19.65 x 6.50 (20.29 x 49.91 x 16.51 in cm)	Weight (lbs)	6.80 lbs (3.09 kg)
UPC#	5002394298659 6	Quantity	140 (1 each USB Drive)
Shipping Information			
Available Ship Date	In Stock	Country of Origin	TW
Tariff Code	8523.51.0000	Warranty	5-Year Limited Warranty
Minimum Order Qty	4 (1 each USB Drive)		

Keywords

98659, 128GB USB Drive, 128GB, usb drive, usb drives, thumb drive, thumb drives, jump drive, jump drives, usb pen drive, usb pen drives, usb key, flashdrive, flash drive, flashdrives, retractable usb drive, retractable usb, capless usb drive, capless usb

1MB = 1 million bytes; 1GB = 1 billion bytes; 1TB = 1 trillion bytes. Actual capacity may be less; device uses some memory for formatting and the like.