## Store 'n' Go V3 MAX USB 3.0 Drive - 128GB (Blue/Black) (49808)

Reorder Number 49808

Pack Size 1 ea USB Drive

Capacity/Speed 128GB

Brand Verbatim

**Keywords** 49808, Store 'n' Go, V3 MAX, USB 3.0, Drive, 128GB



The all new Store 'n' Go V3 MAX USB Drive offers the ultimate in speed. With transfer speeds up to 175MB/sec, moving music or video libraries is a walk in the park! The dual-channel USB 3.0 interface offers faster data transfer speeds versus single-channel USB 3.0; making it easy to transfer multiple files at once or larger files without error. The retractable design keeps the connector and data protected without the worry of losing a cap.

- High Performance USB 3.0 Drive
- Up to 175MB/sec transfer speed\*
- \*Up to 20X faster read and 10X faster write speed vs. standard Verbatim USB 2.0 flash drives
- Premium blue metallic finish housing
- Limited Lifetime Warranty
- Password protection software available for download www.verbatim.com

\*for optimal performance the drive must be connected to a USB3.0 host controller.

## Requirement

Interface USB 3.0 (100% compatible with USB 2.0)

Operating System Windows 8, 7, Vista, XP, Mac OS X 10.4 or higher, LINUX 2.4.0 or higher

Product Information					
L x H x W (In)	2.280 x 0.783 x 0.437 (5.79 x 1.99 x 1.11 in cm)	Weight	0.017 lb (0.01 kg)		
Packaging Information					



## Store 'n' Go V3 MAX USB 3.0 Drive - 128GB (Blue/Black) (49808)

L x H x W (In)	3.543 x 5.315 x 0.492 (9 x 13.5 x 1.25 in cm)	Weight	0.037 lb (0.02 kg)		
UPC#	023942 49808 7	Unit Quantity 1 ea USB Drive			
Pallet Quantity	11200 (1 ea USB Drive)	Cartons Per Layer 160			
Layers Per Pallet	7				
Master Case Information					
L x H x W (In)	3.740 x 5.394 x 2.874 (9.5 x 13.7 x 7.3 in cm)	Weight	0.440 lb (0.2 kg)		
UPC#	50023942 49808 2	Quantity	10 (1 ea USB Drive)		
Shipping Information					
Country of Origin	CN, TW	Tariff Code	8523.51.0000		
Warranty	Limited Lifetime Warranty	Minimum Order Qty 10 (1 ea USB Drive)			

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.

