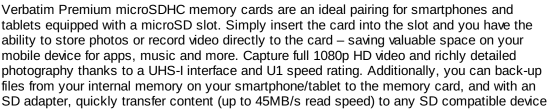
16GB Premium microSDHC Memory Card with Adapter, UHS-I V10 U1 Class 10 (44082)

Reorder Number 44082
Pack Size 1 ea
Capacity/Speed 16GB
Brand Verbatim





like your laptop or home computer. Designed to keep your memories safe, Verbatim microSDHC memory cards are waterproof, shockproof and temperature proof – backed by a Limited Lifetime Warranty, they're technology you can trust.

- V10 video speed class supports Full HD (1080p) recording
- UHS-I Interface, U1 speed rated
- Up to 45MB/s read speed
- Water resistant, shock proof and temperature proof
- Limited Lifetime Warranty

Product Information			
L x D x H (In)	0.44 x 0.03 x 0.59 (1.12 x 0.08 x 1.5 in cm)	Weight (lbs)	0.01 lbs (0 kg)
Packaging Information			
L x D x H (In)	3.54 x 0.09 x 5.31 (8.99 x 0.23 x 13.49 in cm)	Weight (lbs)	0.03 lbs (0.01 kg)
UPC#	023942440826	Unit Quantity	1 ea
Pallet Quantity	30800 (1 ea)	Cartons Per Layer	220
Layers Per Pallet	7		
Master Case Information			
L x D x H (In)	3.75 x 2.09 x 5.50 (9.53 x 5.31 x 13.97 in cm)	Weight (lbs)	0.58 lbs (0.26 kg)
UPC#	50023942440821	Quantity	20 (1 ea)
Shipping Information			
Available Ship Date	In Stock	Country of Origin	TW
Tariff Code	8523.51.0000	Warranty	Limited Lifetime Warranty
Minimum Order Qty	20 (1 ea)		



Keywords

44082, 16GB memory card, microSDHC memory card, 1080p video memory card, 1080p memory card, premium microSDHC memory card, memory card for video, waterproof memory card, temperature proof memory card, memory card high write speed, memory card high read speed, shock proof memory card, limited lifetime warranty memory card, UHS-I memory card, UHS-I U1 memory card, UHS-I U1, flash memory card, megapixel photography, burst photography, action photography, microSDHC card, microSDHC class 10 memory card, class 10 memory card, memory card for high resolution video, memory card for burst photography, verbatim memory card, verbatim class 10 memory cards, class 10 SD cards, durable memory card, V10 memory card, V10

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.

