

## Memory Cards SD UHS-II U3 V60

SpeedIN PRO+



Ultra-performant UHS-II cards, for the pros and advanced users



- Emtec SDXC UHS-II U3 V60 memory card offers incredible performance that compliments the downloading, transferring and sharing of apps, photos and videos.
- Up to 256GB storage capacity to save a large selection of media content.
- Impressive read speed up to 300MB/s and write speed of 160MB/s\*, to save your content without the mind-numbing wait.
- Video Speed Class V60 ensuring easy identification of a compatible device.
- Ideal for high-speed continuous shooting, full HD, 3D, 4K and even 8K UHD videos









- UHS-II U3 V60 SD cards are perfect for :
- professional or amateur photographers looking for impressive performance for filming, photographing and copying scenes in highspeed continuous shooting in burst (extreme sports, events,..)
- videographers, content creators to shoot in 4K and 8K, with high frame rates
- The UHS-II U3 V90 SDXC card features 2 rows of PIN connectors on the back of the card, allowing it to maximize data transfer and achieve incredible performance of up to 300MB/s read and 160MB/s write with compatible devices.



## **Product specifications**

Read speed	Up to 300 MB/s*			
Write speed	Up to 160 MB/s* for 256GB, 110MB/s* for 128GB.			
Compatibility	128 and 256GB: Compatible with all devices supporting SDXC standards. Backward compatible with UHS-I,			
Capacity	128 and 256GB			
Video Speed Class	V60 compatibility			

## Logistics

SD UHS-II U3 V60 SpeedIN PRO+						
Product number	Description	EAN Unit	EAN 10 pcs carton	EAN 160 pcs carton		
ECMSD128GUHS2V60	Emtec SD 128GB UHS-II U3 V60 SpeedIN Pro+	3 126 170 162 144	3 126 170 162 151	3 126 170 162 168		
ECMSD256GUHS2V60	Emtec SD 256GB UHS-II U3 V60 SpeedIN Pro+	3 126 170 162 175	3 126 170 162 182	3 126 170 162 199		

<sup>\*</sup>Based on internal testing in industrial environment on the capacity 256GB. Performance may vary depending on use and device.



<sup>\*\*</sup>Please make sure your device is compatible with UHS-II standard.