scs	ΙТ	SCS	іт
	PROCUREMENT SERVICES		PROCUREMENT SERVICES
scs	IT		

PROCUREMENT SERVICES Tel.: +41 61 927 92 92 verkauf@scsit.ch

ADATA microSDXC-Karte



Delivery time: 2- 4 days

CHF **17.81**

CHF **19.25** incl.

ADATA microSDXC-Karte High Endurance 128 GB, Speicherkartentyp: Micro-SDXC, Speicherkapazität: 128 GB, Geschwindigkeitsklasse: UHS-I; U3; Class 10; V30; A2, Lesegeschwindigkeit max.: 100 MB/s, Schreibgeschwindigkeit max.: 80 MB/s, Speicherkartenadapter: SD-Adapter

Manufacturer	ADATA
EAN	4710273772158
Manufacturer#	AUSDX128GUI3V30SHA2-RA1

Description

ADATA High Endurance microSDXC UHS-I cards are high endurance, Video Speed Class 30 (V30) memory cards that are specifically designed for continuous recording and constant re-recording. They are ideal for dashcams and surveillance systems, and any other application that requires stamina for non-stop recording. What's more, with an Application Performance Class 2 (A2) rating, they can provide users with a faster, smoother app experience. Plus, they can handle extreme environments with their waterproof, shockproof, and X-ray-resistant constructions.

Specification

Product Description	ADATA High Endurance - flash memory card - 128 GB - microSDXC UHS-I
Product Type	Flash memory card
Form Factor	microSDXC UHS-I Memory Card
Storage Capacity	128 GB
Speed Rating	A2 / Video Class V30 / UHS-I U3 / Class10

Included Memory Adapter	microSDXC to SD adapter
Manufacturer Warranty	2-year warranty
Techn. Details	
Product Type	Flash memory card
Storage Capacity	128 GB
Speed Class	A2 / Video Class V30 / UHS-I U3 / Class10
Read Rate	Up to 100 MB/s
Write Rate	Up to 80 MB/s
Form Factor	microSDXC UHS-I Memory Card
Features	Shockproof, waterproof, X-ray-proof, temperature-proof, electrostatic-proof
Included Memory Adapter	microSDXC to SD adapter
Service & Support	Limited warranty - 2 years
Width	15 mm
Height	11 mm
Thickness	1 mm
Weight	0.25 g
Min Operating Temperature	-25 °C
Max Operating Temperature	85 °C

Date added: 2020-04-17 17:53:49 / SID: 560762 / DID: 945539