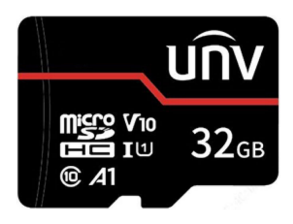
UNV TF red card series DATASHEET

TF-32G-MT



Overview

This TF red card is specially designed for IoT applications in hash environments. It is highly durable, supports a wide temperature range of -25°C to 85°C and health monitoring, and meets the needs of all-day video and storage.

Features

- A1 performance, read speed up to 95MB/s.
- Stable and durable to meet all-day storage requirements.
- Support work at -25°C~85°C, not afraid of harsh environment.

Specifications

Model	TF-32G-MT	
Hardware Parameters		
P/E cycle	3000	

UNV

DATASHEET

Read Speed	95MB/s
Storage particles	MLC/TLC
Write Speed	65MB/s
Capacity	32GB
Working Temperature	-25~85℃

Ordering Info

Product Model	Description
TF-32G-MT	Storage medium-TF card-32GByte-UNV-red card

Zhejiang Uniview Technologies Co., Ltd.

No. 369, Xietong Road, Xixing Sub-district, Binjiang District, Hangzhou City, 310051, Zhejiang Province, China

Email: overseasbusiness@uniview.com; globalsupport@uniview.com

http://www.uniview.com

©2023-2025 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.

*Product specifications and availability are subject to change without notice.

*Despite our best efforts, technical or typographical errors may exist in this document. Uniview cannot be held responsible for any such errors and reserves the right to change the contents of this document without prior notice.