

TF-32G-MT-IN red card

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 monitoring and storage.



Description	22C TE rad card		
Description	32G TF red card		
Capacity	32GB		
Storage media	MLC/TLC		
Speed class	C10/U1/V10/A1		
Max read speed	60MB/s		
Max write speed	20MB/s		
File system	FAT32		
Operating temperature	-25°C to 85°C		
Storage temperature	-40°C to 85°C		
Dimensions	11mmx15mmx1mm (0.43" x0.59" x0.04")		
Weight	Max 0.33g		

Ordering Information Item Remarks

specifications			
		TF-32G-MT-IN	Storage media-MLC/TLC-32G- TF red card-UNV
Item	Description		caru-ONV

Zhejiang Uniview Technologies Co., Ltd.

South Tower, Building 10, Wanlun Science Park, 88 Jiangling Road, Hangzhou, P. R. China 310051

 $Email: \underline{overseasbusiness@uniview.com}; global support@uniview.com$

http://www.uniview.com

Model

 $\hbox{@2022 Zhejiang Uniview Technologies Co., Ltd. All rights reserved.}\\$

TF-32G-MT-IN

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