

Introduction

The general version of the consumer C1 series Micro SD (TF)s (selected to provide higher peafaremwith better storage medipr to 92MB/s reading 500MB/s weispeed, strong compatibilitisy, widely used in mobile phones, camerasstable For fast data storate an also be used installa small capacity of industrial control system files.



Features

Compact and easy to use

the smallest SD flash memory card, SDHC/microSDXClass 10 UHSis a standard expanda storage option, suitable for use in many tablets, small and photo albums. It can also be used with an add flash card adapter to adapt to staizedasoHC/SDXC ho devices.

Well-adapted

Shockproof, antix ray, highandlow temperaturean safely pass the airportraly machine, widely adapt various workingenvironmentKeep yor files protected in r Please contact the local sales for detailed environments.

Ordering Information

Capacity	Model		
8GB	HS-TF-C1 (STD)&G		
16GB	HS-TF-C1 (STD)1/6G		
32GB	HS-TF-C1 (STD)32G		
64GB	HS-TF-C1 (STD)64G		
128GB	HS-TF-C1 (STD)1/285		
25 <i>6</i> GB	HS-TF-C1 (STD)256		



information.



Specification

U	=0 TF C1						
#	8GB	16GB	32GB	64GB	128GB	256GB	
U k	23MB/s	92MB/s	92MB/s	92MB/s	92MB/s	92MB/s	
U '‡ '	10MB/s	10MB/s	15MB/s	30MB/s	40MB/s	50MB/s	
V ° V) · ·	TLC						
0	MicroSDHC	MicroSDHC	MicroSDHC	MicroSDXC	MicroSDXC	MicroSDXC	
)	(14.99mm x 10.92mm x 1.0)2mm						
‡ ïu	0℃ to70℃						
o ʻu	-25℃ to 85 ℃						
#	Compatible with microSDHณีcroSDXC microSDHC UHSand microSDXC UHS						
	host devices						
‡	7 years						





Revision History

Version	Description	Date
V1.O	NEO seriesy HS-TF-C1	202030