Manuals+

Q & A | Deep Search | Upload

manuals.plus /

- > TEAMGROUP /
- > TEAMGROUP X1 MAX 128GB USB 3.2 Gen 2 Dual Interface Flash Drive User Manual

TEAMGROUP X1 MAX

TEAMGROUP X1 MAX 128GB USB 3.2 Gen 2 Dual Interface Flash Drive User Manual

Model: X1 MAX (128GB)

1. Introduction

This manual provides essential information for the proper use and maintenance of your TEAMGROUP X1 MAX 128GB USB 3.2 Gen 2 Dual Interface Flash Drive. Please read these instructions carefully to ensure optimal performance and longevity of your device.

2. PRODUCT OVERVIEW

The TEAMGROUP X1 MAX is a high-speed USB flash drive designed for versatile data storage and transfer. It features both USB Type-A and USB Type-C connectors, allowing compatibility with a wide range of devices including smartphones, tablets, laptops, and desktop PCs. With USB 3.2 Gen 2 interface, it offers fast read and write speeds for efficient data management.

Key Features:

- High-Speed Transmission: Read speeds up to 1,000 MB/s and write speeds up to 900 MB/s.
- **Dual Interface Design:** Equipped with both USB Type-C and USB Type-A connectors for broad compatibility.
- Durable Construction: Features a robust design for reliable use.
- Ample Storage: Available in various capacities, including 128GB.

Product Visuals:





The flash drive showing both USB Type-A and Type-C connectors.



Usage examples with laptop and smartphone.



Summary of product features and specifications.

Product Video:

Official product overview video for the TEAMGROUP X1 MAX USB Flash Drive, demonstrating its features and usage.

3. SETUP

The TEAMGROUP X1 MAX Flash Drive is a plug-and-play device, requiring no special driver installation for most operating systems.

1. Identify the Correct Port: Determine whether your device (computer, smartphone, tablet) has a USB

Type-A port or a USB Type-C port.

- 2. **Connect the Drive:** Gently insert the appropriate connector (Type-A or Type-C) of the flash drive into the corresponding port on your device. Ensure the connection is firm.
- 3. **Device Recognition:** Your operating system should automatically detect the flash drive and display it as a removable storage device.

4. OPERATING INSTRUCTIONS

Once connected, the flash drive functions like any standard external storage device.

- Accessing Files: Navigate to 'My Computer' or 'This PC' on Windows, or 'Finder' on macOS, to locate the drive. On mobile devices, use a file manager application.
- **Transferring Files:** Drag and drop files or folders to and from the flash drive. For large files, utilize the high-speed capabilities of USB 3.2 Gen 2 by connecting to compatible ports.
- Safe Removal: Always safely eject the flash drive from your device before physically removing it to prevent data corruption. On Windows, click the 'Safely Remove Hardware' icon in the taskbar. On macOS, drag the drive icon to the Trash or use the Eject option in Finder.

5. MAINTENANCE

- Keep Clean: Periodically clean the connectors with a dry, lint-free cloth to ensure good contact.
- Avoid Physical Damage: Protect the drive from drops, impacts, and extreme temperatures.
- Data Backup: Regularly back up important data stored on the flash drive to another location.
- Storage: When not in use, store the drive in a cool, dry place.

6. TROUBLESHOOTING

• USB Disk Not Displayed:

If the USB disk is detected by the PC but not displayed in 'My Computer' or 'This PC', it may be due to a drive letter conflict. To resolve this, right-click 'This PC' (or 'My Computer'), select 'Manage', then 'Disk Management'. Right-click the USB disk and select 'Change Drive Letter and Paths' to assign a new letter.

• Displayed Capacity Lower Than Actual:

This is a common occurrence due to differences in unit capacity conversion (hardware manufacturers use 1K=1000 bytes, software uses 1K=1024 bytes) and a small percentage of capacity reserved for firmware and maintenance. The actual usable capacity will be slightly less than the advertised capacity.

. When to Safely Remove:

Always use the 'Safely Remove Hardware' option (Windows) or eject the drive (macOS) before unplugging to prevent data loss or corruption.

• Understanding USB 3.2:

USB 3.2 Gen 1 (SuperSpeed USB) offers 5Gbps. USB 3.2 Gen 2 (SuperSpeed+ USB) offers 10Gbps. The X1 MAX utilizes USB 3.2 Gen 2 for its high-speed performance.

7. Specifications

Attribute

Model Name	X1 MAX
Memory Storage Capacity	128 GB
Read Speed	Up to 1000 MB/s
Write Speed	Up to 900 MB/s
Hardware Interface	USB, USB 3.2 Gen 2
Hardware Connectivity Technology	USB Type A, USB Type C
Color	Black
Item Weight	0.423 ounces
Product Dimensions (LxWxH)	2.48 x 0.79 x 0.1 inches
Special Feature	Dual USB Connector, Type-C & Type-A 2-in-1 Dual Drive, USB 3.2 Gen2 FLASH DRIVE

8. WARRANTY AND SUPPORT

Your TEAMGROUP X1 MAX Flash Drive comes with a5-year Product Warranty.

For free technical support and customer service, please contact TEAMGROUP Inc. You can typically find a 'Contact Seller' or 'Ask a question' button on the product's purchase page, or visit the official TEAMGROUP website for support resources.

Please refer to the latest version of warranty and support information on the official TEAMGROUP website. In case of discrepancies, the official website prevails.

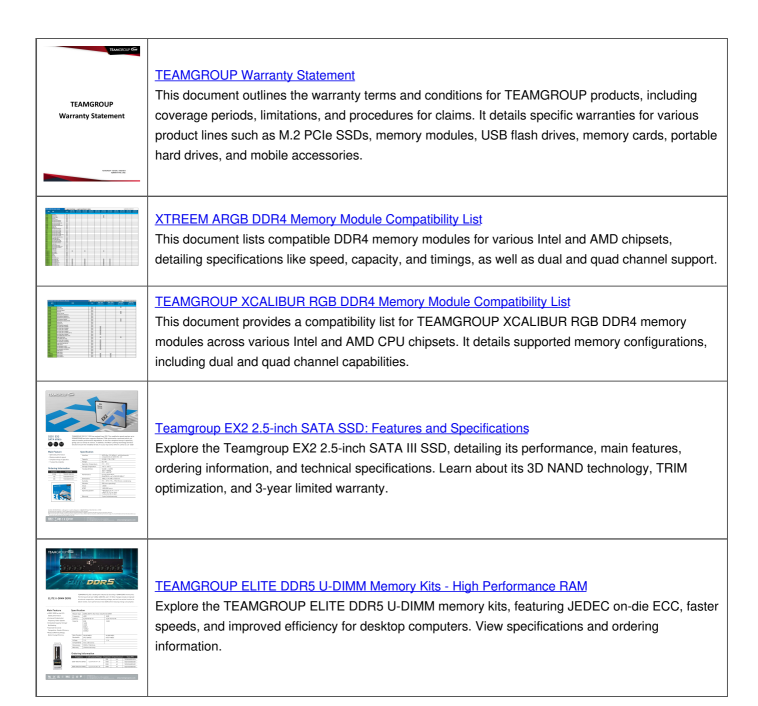
 $\hbox{@ 2025 TEAMGROUP Inc. All rights reserved.}$

Related Documents - X1 MAX



TEAMGROUP C212 USB 3.2 Gen 2 Flash Drive | High-Speed Storage

Discover the TEAMGROUP C212 Extreme Speed USB Drive featuring USB 3.2 Gen 2, up to 600MB/s transfer speeds, and capacities up to 1TB. Ideal for storing and accessing 4K UHD video with a patented push-and-pull design.



Documents - TEAMGROUP - X1 MAX



V1 MAY USB 2 2 Con2 v1 Fleeb Drive

rimary functions and features
1000MB/s Transmission as a Panth
Powerful 2-in-1 Dual Drive
Count Descript to and of Star in

Specifications		
Interface	US8 3.2 Gen2 x1.	
Capacity	12808 / 25908 / 51208 / 178 ⁽¹⁾	
Voltage	DC+9V	
Operation Temperature	0°C - 70°C	
Storage Temperature	-20°C = 85°C	
Performance	Read / Write speed up to 1,000/500MB/s ⁵¹	
Weight	12 g	
Dimensions	63(L) x 20(W) x 8(H) mm	
Operating System	Windows XP or later Mate CK 10.6 or later Linux 2.6 or later Linux 2.6 or later 106.13 or later (with Type-C) FactOs with Type-C) FactOs with Type-C)	
Warranty	Super-parenty	

TEAMGROUP (Team

[pdf] Specifications Dimension Guide Warranty

X1 MAX USB 3 2 Gen2 x1 Flash Drive TEAMGROUP High speed Large Storage Capacity for Business Type A C max en images teamgroupinc products usb spec sheet |||

X1 MAX USB 3.2 Gen2 x1 Flash Drive Primary functions and features 1000MB/s Transmission as a Panther Powerful 2-in-1 Dual Drive Great Storage to put all files in Dark , Stylish and Functional Use 5-year Product Warranty Specifications Interface Capacity Voltage Operation Temperature Storage T...

lang:en score:15 filesize: 793.94 K page_count: 2 document date: 2024-05-14



[pdf] Specifications Dimension Guide Warranty Catalog

X1 MAX USB 3 2 Gen2 x1 Flash Drive TEAMGROUP High speed Large Storage Capacity for Business Type A C 7171bcd23f96b7d02061564a08ae4f29 max ent support gr image catalog en |||

X1 MAX USB 3.2 Gen2 x1 Flash Drive Primary functions and features 1000MB/s Ultra-Fast Transfer with Aluminum Alloy Cooling 3 Powerful 2-in-1 Dual Drive Great Storage to put all files in Dark , Stylish and Functional Use 5-year Product Warranty Specifications Interface Capacity USB 3.2 Gen2 ...

lang:en score:15 filesize: 573.57 K page_count: 2 document date: 2025-02-26



V1 MAY LICE 2 2 Con2 v1 Flack Drive

Primary functions ar	nd features		
 1000M8/s Ultra-Fast 	1000MB/s Ultra-Fast Transfer with Aluminum Alloy Cooling ⁽¹⁾		
· Powerful 2-in-1 Dual I	Powerful 2-in-1 Dual Drive		
Great Storage to put all files in			
Dark , Stylish and Functional Use			
 1-year Product Warra 	nty		
Specifications			
Interface	USB 3.2 Gen2 x1		
Capacity	12908 / 25908 / 51208 (1)		
Voltage	DC+SV		
Operation Temperature	0°C~ 70°C		
Storage Temperature	-20°C = 85°C		
Performance	128GB-35GB: Read / Write speed up to 1,000/700NB/s 512GB: Read / Write speed up to 1,000/900NB/s ⁽⁵⁾		
Weight	12 g		
Dimensions	63(L) x 20(W) x 8(H) mm		
Operating System	Windows XP or later May CS 10.6 or later Linux Z. So or later (with Type C) ^[4] Linux So or later (with Type C) ^[4]		

TEAMGROUP (Team

[pdf] Specifications Dimension Guide Warranty

X1 MAX USB 3 2 Gen2 x1 Flash Drive TEAMGROUP High speed Large Storage Capacity for Business
Type A C FLASH DRIVE 1TB TEAMGROUPx1 max jpimages teamgroupinc products usb spec sheet jp |||

X1 MAX USB 3.2 Gen2 x1 Flash Drive Primary functions and features 1000MB/s
Ultra-Fast Transfer with Aluminum Alloy Cooling 3 Powerful 2-in-1 Dual Drive Great
Storage to put all files in Dark, Stylish and Functional Use 1-year Product Warranty
Specifications Interface Capacity...

lang:en score:14 filesize: 776.9 K page_count: 2 document date: 2025-10-22