

TEAMGROUP C175 ECO USB 3.2 Net-Zero USB

TEAMGROUP C175 ECO Net-Zero USB is made of 75% post-consumer recycled plastic materials. Reusing recycled materials reduces the carbon emission of each C175 ECO Net-Zero USB by $69\%^{[3]}$. Every 100,000 USB reduces carbon emissions equivalent to saving nearly 203,000 sheets of A4 paper^[4]. It contributes to carbon reduction endeavors, pollution prevention, and net-zero emission goals. C175 ECO Net-Zero USB also features a concealed click fastener design which reduces the loss rate of the cap, actively contributing to Earth conservation.

Primary functions and features

- Green efforts made through recycling and reuse
- Effective carbon reduction for Earth conservation
- Solid practice of using recyclable recycled material for sustainability
- Reduce cap loss rate for enhanced Earth conservation



Main introduction

Green efforts made through recycling and reuse

We have taken concrete actions to reduce the use of new plastic materials. C175 ECO Net-Zero USB is made with 75% post-consumer recycled material, contributing to sustainability endeavors by reusing recycled materials.

Effective carbon reduction for Earth conservation

Each C175 ECO Net-Zero USB contributes to carbon reduction by 69%^[3]. Every 100,000 USB reduces carbon emissions equivalent to saving nearly 203,000 sheets of A4 paper^[4]. It is an implementation of carbon reduction and net-zero emission goals.

Solid practice of using recyclable recycled material for sustainability

Net-Zero USB is made with recycled material that is also recyclable. It has passed environmental protection certifications including RoHS, REACH, and ESG standards, contributing to sustainability endeavors.

Reduce cap loss rate for enhanced Earth conservation

When removed, the cap is easily lost. C175 ECO Net-Zero USB features a concealed click fastener design to store the cap, preventing loss wherever and whenever. Loss reduction also contributes to Earth conservation.



Specifications

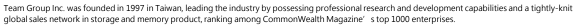
Interface	USB 3.2 Gen 1
Capacity	64GB / 128GB / 256GB / 512GB ^[1]
Voltage	DC+5V
Operation Temperature	0°C ~ 70°C
Storage Temperature	-20°C ~ 85°C
Data Transfer Rate	Read speed up to 100MB/s [2]
Weight	9g
Dimensions	54.9(L) x 20.5(W) x 9.5(H) mm
Operating System	 Windows XP or later Mac OS 10.6 or later Linux 2.6 or later
Warranty	Lifetime warranty

^[1] Part of the capacity of FLASH storage products will be used for formatting or other functions, and the displayed capacity in the operating system will be less than the actual storage capacity due to unit conversion. It is recommended to calculate the actual storage capacity based on this equation: total bytes/1024/1024/1024.

Ordering information

Capacity	Team P/N
64GB	TC175ECO364GG01
128GB	TC175ECO3128GG01
256GB	TC175ECO3256GG01
512GB	TC175ECO3512GG01











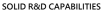
Products from Team Group Inc. have been well received by the technology media around the globe and have won honors such as COMPUTEX dai awards, COMPUTEX best Choice Award, GOOD DESIGN AWARD, Golden Pin Design Award, Taiwan Excellence Awards, If Design Award and Red Dot Award.

GLOBALIZATION

Team Group Inc. has built up a strong center in Taiwan for production, R&D, sales and customer service, and has over 300 global sales agents and 400 employees workdwide. Team Group Inc. uses differentiating sales strategies with a global vision and localized channel management to establish a closed distribution network.

GUARANTEED QUALITY & WARRANTY SERVICE

Team Group Inc. is well praised by the industry and customers by adhering to the corporate philosophy of "Integrity, Innovation, Professionalism, Efficiency, Discipline, and Simplicity." We offer faster repair and exchange services than others, guaranteeing a minimized delivery time for every global customer.



With the best technical and manufacturing team, products from Team Group Inc. are made with innovation and strict quality control. Our memory technology has passed the ISO9001 and ISO14001 certifications, taking the lead in the memory industry with our latest overclocking memory modules.









^[2] Transmission speed will vary according to different hardware / software conditions, therefore the data can only used for basic reference.
[3] Compared with a product made with 100% new plastic material.

^[4] Data is calculated based on the carbon footprint label, 0.0068kgCO2e, of Paper Star photocopy paper manufactured by Chung Hwa Pulp Corporation, a product with the carbon reduction label issued by the Environmental Protection Administration, Executive Yuan. (3.4kgCO2e/ 70g A4, 500 sheets) *We reserve the right to modify product specifications without p rior notice.