

## USB Drive I C145

TEAMGROUP Color C145 pen drive features a sliding USB connector, which smoothly extends from the drive at the push of a thumb in only one second. Cap-less design eliminates the problem of lost drive caps. The scratch-free, 3D-feel, matte and glossy contrasting texture and streamlined exterior design with ergonomic push button make C145 more elegant and comfortable than ever.
With ultra-thin 8.4 mm design, C 145 , which is designed to enhance the user experience, fits comfortably between thumb and finger, the easy-to-grip contoured design requires minimal effort when unplugging from a USB port. C145 is fully compatible with High-Speed USB 3.2 interface, up to 128GB storage capacity and different colors for selection.

## Main Feature

-Equipped with the new-generation USB 3.2 interface.

- Ultra-thin 8.4 mm design; the most lightweight design in the industry.
-Easy sliding design with a durability of sliding over 10,000 times.
- Supports hot-swapping and plug\&play.
- Downward compatible with USB 2.0/USB 1.1 interfaces.
-Does not require the use of external power.
- Supports power saving mode.


## Specification

| Interface | USB 3.2 Gen1 $(3.0 / 3.1)$ |
| :--- | :--- |
| Capacity | $8 / 16 / 32 / 64 / 128 G B^{[1]}$ |
| Hot Plug | YES |
| Weight | 10 g |
| Dimensions | $56.7(\mathrm{~L}) \times 20.0(\mathrm{~W}) \times 8.4(\mathrm{H}) \mathrm{mm}$ |
| Warranty | Lifetime warranty |

Ordering Information

|  |  |  |  |  | Color | Capacity | Team P/N |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $\sqrt{40}$ | Cim <br> 5 | 510 | crim | C10 | Red | 8GB | TC14538GR01 |
|  |  |  | = |  | Blue | 16GB | TC145316GL01 |
|  |  |  |  |  | Yellow | 32 GB | TC145332GY01 |
|  |  |  |  |  | Green | 64GB | TC145364GG01 |
|  |  |  |  |  | Yellow | 128GB | TC1453128GY01 |

[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.
※ We reserve the right to modify product specifications without prior notice.

