

Specification Sheet

USB3.0 Flash Drive Handy Steno AH450





Apacer Technology Inc.

4th Fl., 75 Xintai 5th Rd., Sec.1, Hsichih, Taipei Hsien 221, Taiwan Tel: +886-2-2698-2888 Fax: +886-2-2698-2889

www.apacer.com





Table of Contents

1. Product Introduction	3
2. Product Features	3
3. Specification	
4. Physical Dimension	
5. Revision History	



1. Product Introduction

AH450 USB3.0 flash drive, which adopts the next-gen USB 3.0 specification with a reading speed of up to 140MB/s and a high capacity up to 128GB. AH450 outperforms its numerous competitors by lightning transmission speed up to 140MB/s. Its body shines with silvery luster in a gradient pattern, displaying unrivalled speed and elegance.

AH450 silvery luster is achieved by special silver plating design. Gradient shining pattern unfolds different luster from different perspectives, which showcases spectacular visual effect that symbolizes speed and unique taste. AH450 adopts sliding push key design that facilitates one-hand operation and avoids the accidental loss of USB cap. The strap hole allows the user to carry or attach this nifty USB drive easily, adding to the portability and convenience of AH450.

AH450 is available in capacities from 16G to 128GB. With the ever-growing file size of digital cameras or multi-media audio and video, AH450 is capable of storing big data easily, completing transmission with super high speed, and creating a more casual and comfortable digital life!

2. Features

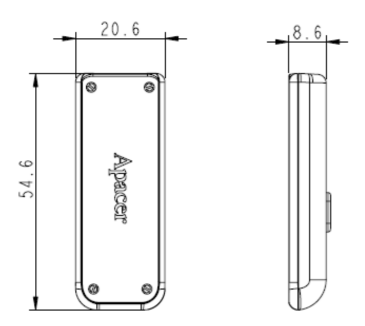
- Super Speed USB3.0 and backwards compatible with Hi-speed USB 2.0 interface
- Easy plug & play
- USB powered. No external power or battery required
- Sliding push key enables one-hand operation
- Silvery luster in a gradient pattern
- The strap hole allows easy carry
- RoHS compliant



3. Specifications

Specifications		
Interface	Super Speed USB3.0, backwards compatible with USB 2.0 & 1.1	
Device Interface	USB 3.0 interface: up to 5Gbit/second	
Transfer Rate	USB 2.0 interface: up to 480Mbit/second	
Power supply	USB bus powered	
	No external power required	
Power consumption	115mA (max.)	
Operating Systems	Windows XP/ Vista/ 7/ 8, Linux Kernel 2.6.33 and Mac OS	
Supported	10.4 or later	
Capacity	16GB ~ 128GB	
Operating Temperature	0° C to +60° C (32° F to 140° F)	
Storage Temperature	-20° C to +60° C (-4° F to +140° F)	
Dimensions	(L)54.6 x (W)20.6 x (H)8.6mm	
Weight	8g	
Certificate	CE, FCC, BSMI, C-Tick	

4. Physical Dimension



Tolerance: ± 0 .2mm



5. Revision History

Revision No	History	Date	Remarks
1.0	Official Release	March, 2013	