# **Specification Sheet**

### USB3.0 Flash Drive Handy Steno AH350





### Apacer Technology Inc.

4<sup>th</sup> Fl., 75 Xintai 5<sup>th</sup> 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

Only a sleek and super speed gadget can keep you on board the trend bandwagon, and AH350 typified such a device with its top performance plus a streamlined design. AH350 adopts the single-chip controller, and is the lightest USB3.0 flash drive to hit the market.

AH350 fully demonstrates Apacer's aspiration for Super Speed in an elegant and a sophisticated fashion from both its transfer rate and streamlined casing. To show the beauty and strength of speed in its design, Apacer takes inspirations from top racing cars. The AH350 is deliberately made in a contrast of glossy black and matte white to highlight its streamlined appearance. The exclusive hidden side push key allows your thumb and palm to fit perfectly the flash drive when you're holding it. Without worrying about losing a cap, the AH350 balances aesthetic design and ergonomics.

Available in capacities from 8GB to 32 GB, AH350 is compatible with USB1.1, 2.0 as well as 3.0 interfaces. It also includes a strap hole in the back for users to carry around. Users can freely choose their own straps, accessories or neck lanyards according to their own style.

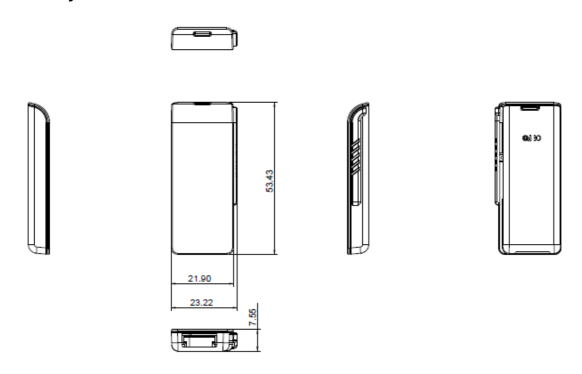
#### 2. Features

- Super Speed USB3.0 and backwards compatible with Hi-speed USB 2.0 interface
- Retractable USB connector- Capless design
- Easy plug & play
- USB powered. No external power or battery required
- 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 & Kernel 2.6.33 or above without
Supported	device drive (Support USB3.0)
	Mac OS 10.4 or later (Support USB2.0)
Capacity	8GB, 16GB & 32GB
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)53.4 x (W)23.2x (H)7.5mm
Weight	8g
Certificate	CE, FCC, BSMI, C-Tick

## 4. Physical Dimension



### 5. Revision History

Revision No	History	Date	Remarks
1.0	Official Release	August, 2011	