

# Specification Sheet

## USB2.0 Flash Drive AH111



## Table of Contents

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

## 1. Product Introduction

Apacer rolls out the AH111 “Blue Rose” super-mini flash drive, which has turned layers of rose petals into minimalist lines of digital products, enriching the user’s digital life experience!

. AH111 “Blue Rose” was intriguingly crafted—the silver branches and the beautiful blue cascading petals with minimalist lines. The exquisite texture of the metallic body, the hollow rosebud and in combination with a fine, delicate metal bead chain, AH111 fully exhibit the design ingenuity.

AH111 is more than just a durable USB flash drive, but also a fashion statement for those seeking a flash drive with high aesthetic value. It adopts advanced COB technology with practical functions such as waterproof, dustproof, shockproof, which creates a super-mini and slim body for the flash drive with only 2.4cm in length. At the same time, AH111 offers multiple capacity options, from 4GB to 32GB, saving and protecting valuable data for every user.

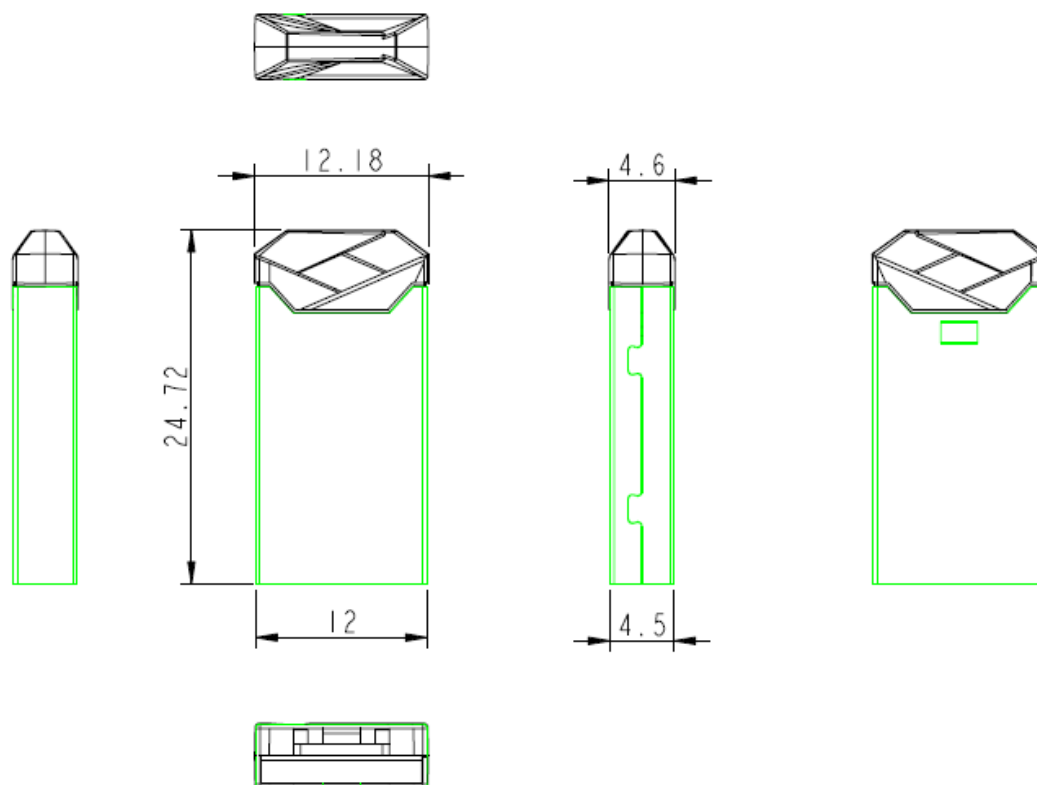
## 2. Product Features

- High-speed USB 2.0 certified, backwards compatible with USB 1.1
- USB powered. No external power required.
- Compact and slim with only 2.4cm in length
- Blue rose-shape design
- advanced COB technology with water-proof, dust-proof and shock-proof functions
- A fine, delicate metal bead chain is attached
- RoHS compliant

### 3. Specifications

Specifications	
Interface	High-speed USB 2.0 certified, backwards compatible with USB 1.1
Power supply	USB bus powered; No external power required
Operating Systems Supported	Windows 8/7/Vista/XP, Mac OS 10.4 and Linux 2.6.33 or above
Capacity	4GB-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)24.7 x (W)12.2 (H)4.6mm
Weight	3g (metal chain is not included)
Certificate	CE, FCC, BSMI

### 4. Physical Dimension



Unit: mm

## 5. Revision History

Revision	History	Date	Remark
1.0	Official release	May 20,2013	