



**SILVERSTONE**<sup>®</sup>  
Designing Inspiration

**MIT**

Made in Taiwan

**ARM11BC**

**ARM One**

**Single LCD interactive arm**

**Liberate your view!**

**Clamp**

Smart torque spring ensures hassle-free adjustment  
Multiple adjustment including height and 90 degrees monitor rotation  
Aluminum construction  
Easy installation and cable management  
Meet VESA Mounting Interface Standard

**Four-bar mechanism design helps maintain optimal viewing angle when adjusting height.**

**Taiwan Headquarters**  
12F., No.168, Jiankang Rd.,  
Zhonghe Dist., New Taipei City 235,  
Taiwan R.O.C.  
Tel: + 886-2-8228-1238 / Fax: + 886-2-8228-7123  
For sales and purchasing: [sales@silverstonetek.com](mailto:sales@silverstonetek.com)

**USA**  
13626 Monte Vista Ave. Unit #A,  
Chino, CA 91710,  
USA  
Tel: + 1-909-465-9596 / Fax: + 1-909-465-9569  
For General Questions/Sales: [usasales@silverstonetek.com](mailto:usasales@silverstonetek.com)

**Europe**  
Brandstücken 43,  
D-22649 Hamburg,  
Germany  
Tel: + 49-40-675931-0 / Fax: + 49-40-675931-66  
For sales and purchasing: [sales.eu@silverstonetek.de](mailto:sales.eu@silverstonetek.de)

[www.silverstonetek.com](http://www.silverstonetek.com)

## Specifications

Model No.	SST-ARM11BC
Material	Steel/Aluminum alloy/Plastic
Color	Black
Max. wall mount hole pitch	100 x 100 mm/ 75 x 75 mm (MIS-D 100 / MIS-D 75)
Screw Type	M4
Swivel	±90°
Tilt	Max. +90° / -20°
Rotate(Pivot)	360°

Support max. weight	2 ~ 10Kg (4.4~22.1lbs)per arm
Support flat panel size	≤24"
Extended Arm Provided	2
Net Weight	3.8Kg (8.37lbs)
Dimension	500mm (W) x 497mm (H) x 619mm(D)
Support desktop thickness	8mm (0.32")~ 50mm (1.96")

SilverStone created ARM One to significantly raise the value and usability of your monitor. ARM11BC is constructed with robust aluminum alloy and steel. It includes VESA Mounting Interface Standard (MIS) which fits most monitors on the market. Hassle-free adjustments can be made for height and reach to provide various viewing angles for the monitor so your view will no longer be restricted to traditional positions.

