## BGA Heat Sink - High Performance fanSINK™ with superGRIP™ Attachment





## ATS Part#: ATS-2651-C2-R0

Description: 21.0 x 21.0 x 13.5 mm BGA Heat Sink – High Performance. Designed for the Analog Devices eval boards for AD9166, AD9986/8, AD9081/2, as well as the quad-MxFE design which is 4x AD9081/2
Heat Sink Type: fanSINK (fan not included)
Heat Sink Attachment: superGRIP
Equivilent Part Number: N/A

## **Features & Benefits**

- » Heat sink includes 7/8" screws, which fit 10mm thick fans.
- » Product hole pattern is 20 mm C-C (center to center)
- » Component Attachment: ATS superGRIP<sup>TM</sup> is a proven high reliability mechanical attachment system
- » superGRIP<sup>™</sup> hardware includes a high performance plastic frame clip and 300 Series stainless steel spring clip-avoiding PCB through holes
- » Provided with pre-assembled Thermal Interface Material (TIM) centered on base
- » "Keep-Out" Requirements: An "Un-Populated" boarder zone of 3.5mm around the component is necessary to facilitate the installation/removal of the superGRIP™. Please refer to the superGRIP™ Keep-Out Guidelines and Installation/ Removal Instructions for further details
- » Fan not included

Thermal Perfe								
AIR VELOCITY		@200 LFM 1.0 M/S	@300 LFM 1.5 M/S	@400 LFM 2.0 M/S	@500 LFM 2.5 M/S	@600 LFM 3.0 M/S	@700 LFM 3.5 M/S	@800 LFM 4.0 M/S
THERMAL RESISTANCE	Unducted Flow	2.8°C/W	N/A	N/A	N/A	N/A	N/A	N/A
	Ducted Flow	N/A						

## Suggested Fan (Not Included)

Manufacturer	Part #	Voltage	Dimensions (mm) L x H X W	Airflow (CFM)	
Sunon	MF20100V1-1000U-A99	5Vdc	20x20x10	1.9	

<ul> <li>*All Images are for illustration purposes</li> <li>*All Contact ATS for custom mounting options or if an alternate fan with equivalent performance is</li> </ul>	Product Details		Dimens							
<ul> <li>*All Images are for illustration purposes</li> <li>*All Content of the formation of the design of the formation of the design of the formation of the design of the formation.</li> <li>ATS reserves the right to update or change its products without notice to improve the design or performance.</li> <li>ATS certifies that this heat sink assembly is RoHS-6 and REACH compliant.</li> <li>Contact ATS for custom mounting options or if an alternate fan with equivalent performance is</li> </ul>	SCHEMATIC IMAGE	A	В	С	D	ТІМ	Finish			
<ul> <li>*All Images are for illustration purposes</li> <li>*All Section 2010</li> <li>*All Contact ATS for custom mounting options or if an alternate fan with equivalent performance is</li> </ul>	i	20.25	20.25	13.50	14.00	T412	Black Anodized			
	are for <sup>o</sup> illustration purposes	1) 2) 3) 4) 5) 6)	<ol> <li>Fan not included. Fan type is specific to individual customer requirements and needs to be independently sourced.</li> <li>HS is designed for a 15x15mm component</li> <li>Dimension C is the heat sink height from the bottom of the base to the top of the fin field.</li> <li>Thermal performance data are provided for reference only. Actual performance may vary by application.</li> <li>ATS reserves the right to update or change its products without notice to improve the design or performance.</li> <li>ATS certifies that this heat sink assembly is RoHS-6 and REACH compliant.</li> <li>Contact ATS for custom mounting options or if an alternate fan with equivalent performance is</li> </ol>							



For further technical information, please contact Advanced Thermal Solutions, Inc. 89-27 ACCESS ROAD, NORWOOD, MA 02062 USA | T: 781.769. 2800 ATS-HQ@QATS.COM| WWW.QATS.COM