

# **3680 Active Heat Sink** For Embedded PC Cooling

# **3680 ACTIVE HEAT SINK**

The 3680 series Active heat sink provides a low profile solution for cooling BGA or other square IC packages. The heat sink includes a clip to easily attach to Socket 7 ZIF mounting sockets. The 3680 series features a reliable ball bearing fan with a minimum life of 50,000 hrs at 25°C. The heat sink includes a pre-applied interface material and is offered with either a 5V or 12V fan.



### **FEATURES:**

- High reliability >50K hrs at 25℃
- Low profile
- Available with Clip or tape for quick installation to the IC
- Common 2 pin connector
- Clip versions available with pre-applied SOFTFACE<sup>®</sup> interface material
- Choice of 5V or 12V fans

#### **APPLICATIONS:**

- Microprocessors
- FPGA's
- Graphic processors
- DSP's
- Embedded processors

### ORDERING INFORMATION:

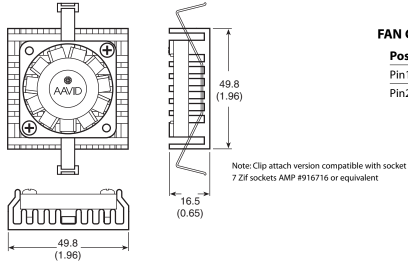
Part Number	Description	
368055B00067	Active heat sink with 12V fan, no interface material and socket 7 Clip	
368055B20067	Active heat sink with 12V fan, SOFTFACE® material and socket 7 Clip	
368055B00032	Active heat sink with 12V fan, no interface material and double sided tape	
368052B00067	Active heat sink with 5V fan, no interface material and socket 7 Clip	
368052B20067	Active heat sink with 5V fan, SOFTFACE® material and socket 7 Clip	
368052B00032	Active heat sink with 5V fan, no interface material and double sided tape	



# **3680 Active Heat Sink**

For Embedded PC Cooling

#### PART NUMBER 368055B20067:



#### FAN CONNECTOR PIN OUT

Position	Position Wire Color	
Pin1	Red	+
Pin2	Black or Green	-

#### **ACTIVE (FAN) HEAT SINK SPECIFICATION:**

Properties		Value	Units
Height		16.5 (0.65)	mm (inches)
Weight		43.9 (1.55)	grams (ounces)
Voltage Range	12V	10.2 – 13.8	VDC
	5V	4.5 – 5.5	VDC
Current Max	12V	110	mA
	5V	90	mA
Lead Length		203 (8.0)	mm (inches)
Connector		#2965 – 2 pin	Molex or equiv.
Noise - (Fan Only	) 27	dB @ 1 m	
UL Recognized Fa	an Only	E131310	
CSA Certified (Fan Only)		LR92346	

#### **THERMAL RESISTANCE (SINK TO AMBIENT):**

Active Fan Heat sink	1.38 °C/W
Softface	0.20 °C/W

#### **North America**

80 Commercial Street Concord, NH 03301 TEL: (603) 224-9988 FAX: (603) 223-1790 EMAIL: info@aavid.com **Europe - Italy** Via Aprile,32 40057 Cadriano (BO), Italy TEL: (39) 051 764011 FAX: (39) 051 764090 EMAIL: sales.it@aavid.com Europe - England Cheney Manor Swindon SN2 2QN England TEL: 44(0) 1793 401400 FAX: 44(0)1793 615396 WAIL: sales.uk@aavid.con Asia - Taiwan 14F-4, NO. 79, Hsin Tai Wu RD. SEC. 1, Hsi Chih Taipei Hsien Taiwan TEL: 011(886) 2–2698–9888 FAX: 011(886) 2–2698–9808

## Asia - Singapore

/oodlands Industrial Park E Singapore 757728 TEL: 65 –6362–8388 FAX: 65–6362–8588

PLEASE NOTE: Our customers are reminded that they bear the responsibility for testing Aavid Thermalloy's products for proposed use. Any information furnished by Aavid Thermalloy is believed to be accurate and reliable, but our customers must bear all responsibility for use and applications of Aavid Thermalloy products. AAVID THERMALLOY MAKES NO WARRANTIES EXPRESSED OR IMPLIED, AS TO THE FITNESS, MERCHANTABILITY, OR SUITABILITY OF ANY AAVID PRODUCTS FOR ANY SPECIFIC OR GENERAL USES. AAVID THERMALLOY SHALL NOT BE LIABLE FOR INCIDENTAL OR CONSEQUENTIAL DAMAGES OF ANY KIND.All Aavid Thermalloy products are sold pursuant to the Aavid Thermalloy Domestic Terms and Conditions of Sale in effect from time to time, a copy of which shall be furnished upon request (8911A). Copyright © Aavid Thermalloy, LLC. October 2004. All icons, drawings, illustrations, and trademarks are the property of Aavid Thermalloy, LLC. and may not be reproduced without express written permission. (10/2004)

> FOR MORE INFORMATION, VISIT OUR WEB SITE: WWW.AAVIDTHERMALLOY.COM TEL: (603) 224-9988