pcbCLIP[™] - Tape-on PCB Attachment System

ATS Part#:

Description:

Heat Sink Type:

ATS-64190 Series (See specific Part #'s below)

25.00 x 18.25 DSP Heat Sink in heights of 12.5 mm, 17.5 mm, and 22.0 mm [see PN#'s below] 10.00 x 10.00 x 1.4 mm (minimum height of 1 mm) Straight Fin Plastic Frame Clip and Stainless Steel Spring Clip

N/A

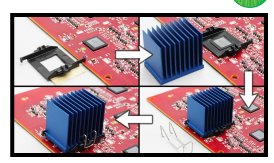
Features & Benefits

Max. Component Size:

Heat Sink Attachment:

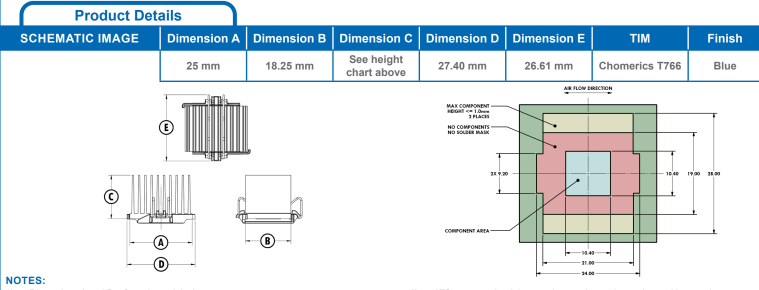
Equivalent Part Number:

- » High aspect ratio straight fin heat sink provides enhanced thermal performance to smaller BGA packages.
- » Frame clip is attached to the PCB with 3M double-sided tape and no holes are required on the PCB.
- » Stainless steel spring clip applies steady, even pressure to the component and secures the heat sink.
- » Frame clip (ATS-HK361-R2) is made of PC-ABS plastic blend, providing flame retardant performance.
- » Tape on frame clip assembly kit is supplied with brown release liner. Release liner must be removed prior to installation onto PCB.
- » Heat sink Thermal Interface Material (TIM) is pre-assembled and centered on base.



SPRING CLIP STRAIGHT FIN HEAT SINK RAME CLIP DOUBLE-SIDED PCB TAPE Images for illustration purposes only.

Heat Sink Part Number	L (mm)	W (mm)	H (mm)	Thermal Resistance (°C/W) at 1.0 m/s (200 LFM)	Heat Sink Material
ATS-64190G-C1-R0	25	18.25	12.5	9.53	Aluminum
ATS-64190P-C1-R0	25	18.25	17.5	6.67	Aluminum
ATS-64190T-C1-R0	25	18.25	22	5.42	Aluminum



- Dimensions A and B refer to heat sink size. 1)
- 2) Dimension C is the heat sink height from the bottom of the base to the top of the fin field.
- 3) Dimensions D and E refer to the dimensions of the frame clip
- 4) Thermal performance data are provided for reference only. Actual performance may vary by application.

ATS reserves the right to update or change its products without notice to 5) improve the design or performance.

ATS certifies that this heat sink assembly is RoHS-6 and REACH compliant. 6)

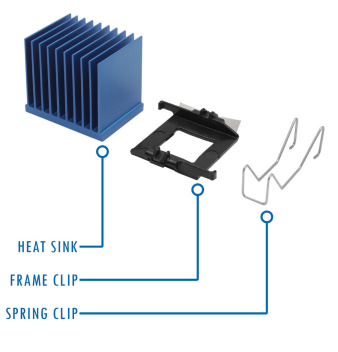
7) Contact ATS to learn about custom options available.

R1 1023



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

pcbCLIP[™] INSTALLATION GUIDE





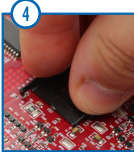
Clean application area on PCB with isopropyl alcohol and let dry before installation.



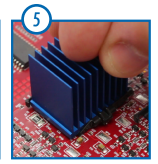
Remove the liner of the adhesive tape on the bottom of the Frame Clip.



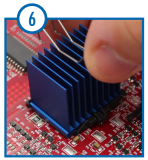
Position the Frame Clip around the component. (Note the direction of air flow when positioning the Frame Clip).



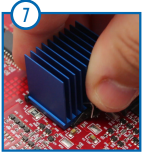
Apply steady pressure to the Frame Clip to secure it to the PCB.



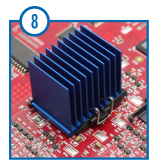
Place the Heat Sink squarely into the frame clip over the component.



Secure the "Open End" of the Spring Clip under the lip of the frame clip.



Press the "Closed End" of the Spring Clip on to the Frame Clip tab.



Inspect the installation. Double check to make sure the Heat Sink is securely attached.

Advanced Thermal Solutions, Inc. is a leading engineering and manufacturing company supplying complete thermal and mechanical packaging solutions from analysis and testing to final production. ATS provides a wide range of air and liquid cooling solutions, laboratory-quality thermal instrumentation, along with thermal design consulting services and training. For more information about Advanced Thermal Solutions, Inc., please visit **www.qats.com** or call **781.769.2800**.



Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

Advanced Thermal Solutions:

ATS-64190G-C1-R0 ATS-64190P-C1-R0 ATS-64190T-C1-R0