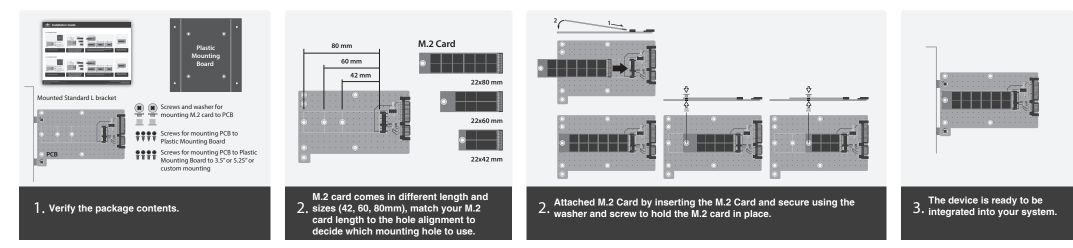
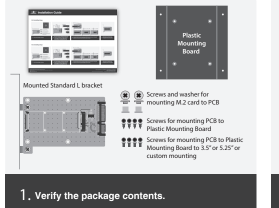


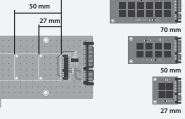
M.2 Installation Steps



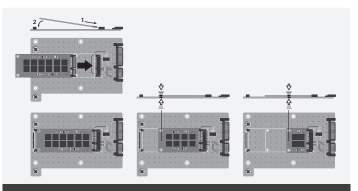
mSATA Installation Steps



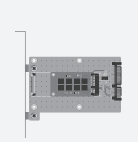
IMPORTANT NOTE: UGT-MST210 card will only support 50mm & 27mm card length.



mSATA card comes in different sizes 2. (27, 50, or 70mm), match your mSATA card size to the hole alignment to decide which mounting hole or clip to use.



Attached mSATA Device by inserting the mSATA Card and securing the using the latch to lock or using the washer and screw to hold the mSATA card in place.



3. The device is ready to be integrated into your system.

Information in this document is subject to change without notice. Reproduction of these materials in any manner whatsoever without written permission is strictly forbidden. Printed in China Printed on Recycled Paper.

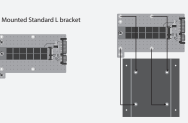
Model: UGT-MST110, UGT-MST210, UGT-M2S120, UGT-M2S220 www.vantecusa.com







a) The card comes mounted on a Standard L bracket, nothing need to be done.



b) Screws for mounting PCB to Plastic Mounting Board

2. Mounting into 3.5" Drive Bay.

using the provided 4 screws.

as shown,

a)



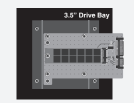
a) Remove the two screws holding the Standard L bracket.

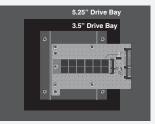
b) Secure the PCB to the Plastic Mounting plate. Align the

4 stand off to the mounting hole with the 4provided screws

c) Secure the Plastic Mounting Plate to the 3.5" Drive Bay

Screws for mounting Plastic Mounting Board to 3.5" or 5.25" or custom mounting 3.5" Drive Bay





3. Mounting into 5.25" Drive Bay. (Optional accessories may be required depending on the design of your 5.25" Drive Bay)

a) Remove the two screws holding the Standard L bracket.

b) Secure the PCB to the Plastic Mounting plate. Align the 4 stand off to the mounting hole with the 4 provided screws as shown.

c) If your 5.25" Drive Bay have the necessary screws hole to secure a 2.5" HDD, you can secure this Plastic Mounting Board (with the PCB mounted) to this 5.25" Drive Bay.

d) If your 5.25" Drive Bay do not have the necessary screws hole to secure a 2.5" HDD, you will need to secure this Plastic Mounting Board (with the PCB mounted) to a 3.5" Drive Bay kit before securing to the 5.25" Drive Bay.



www.vantecusa.com

4. Custom Mounting.

a) Please refer to the technical drawing on our website product page for detail measurement of the mounting.

Information in this document is subject to change without notice. Reproduction of these materials in any manner whatsoever without written permission is strictly forbidden. Printed in China Printed on Recycled Paper.

Model: UGT-MST110, UGT-MST210, UGT-M2S220 www.vantecusa.com

UGT-MST210

