Azure Sphere MT3620 Development Kit

Thank you for ordering the Azure Sphere MT3620 Development Kit. Please download the SDK and user instructions at: aka.ms/AzureSphereSDK

ne software included in this product contains copyrighted software that is licensed nder the GPL, LGPL or other open source licenses, listed at seeed.xyz/azure-sphere ou may obtain the source code for applicable software from seeed.xyz/azure-sphere by sending an email to order@seeed.cc. Microsoft may provide online updates to zure Sphere equipment that may incorporate different or additional software from ird parties. An updated list and an offer to obtain relevant source code can be four : aka.ms/AzureSphereSDK.

uppment has been tested and found to comply with the limits for a Class B e, pursuant to part 15 of the FCC Rules. These limits are designed to provide protection against harmful interference in a residential installation. This enerates, uses and can radiate radio frequency energy and, if not installed accordance with the instructions, may cause harmful interference to radio ions. However, there is no guarantee that interference will not occur in a stallation. If this equipment does cause harmful interference to radio reption, which can be determined by turning the equipment off and on, the uraged to try to correct the interference by one or more of the following reption uraged to try to concer-r relocate the receiving antenna. ne separation between the equipment and receiver. the equipment into an outlet on a circuit different from that to w connected. the dealer or an experienced radio/TV technician for help.

This equipment complies with FCC radiation exposure limits set forth for an uncont environment. This equipment should be installed and operated with a minimum dis of 20cm between the radiator and your body. This transmitter must not be co-loca operating in conjunction with any other antenna or transmitter.

正面

材质: 250g白卡 尺寸: 134*95mm



背面

