Short FAQs about Eco Capture

Can Eco Capture card be connected through the mSATA interface on the main board?
No.

2. What is the type of M.2 interface of Eco Capture card?

Magewell Eco Capture cards use M.2 M Key interfaces.

3. Is it necessary to use the standard Magewell heat sink?

No. If you don't want to use the standard heat sink, you should make sure that the cooling design of the chassis is good enough so that the core temperature of the capture card is lower than 85° C.

4. What operating systems does Eco Capture driver support?

Eco Capture drivers are currently available for Windows and Linux.

5. What are the major differences between Eco Capture and Pro Capture products?

The biggest difference between Eco Capture and Pro Capture cards is that there is no memory chip on the Eco Capture card. Therefore, the working mode of Eco Capture card has the following characteristics: (a) no support for private interface's low-latency capture mode; (b) no support for OSD; (c) no support for private interface's image cropping; (d) no support for private interface's aspect ratio conversion mode selection.

6. Does Magewell provide SDK for Eco Capture?

The latest versions of the SDK (V3.3.1.1154 and V3.3.1.813) support Eco Capture cards.

