

SIYI AI Tracking Module II - FAQ

No.	QUESTION	ANSWER
1	What is the input voltage for the SIYI AI Tracking Module II?	11 ~ 25.2V
2	What is the power consumption of the SIYI AI Tracking Module II?	8W
3	Is the SIYI AI Tracking Module II compatible with third-party gimbal cameras?	It is not compatible; it is only compatible with SIYI gimbal cameras.
4	What is the computing power of the SIYI AI Tracking Module II?	10T
5	How many types of video output interfaces does the SIYI AI Tracking Module II have?	Ethernet port and HDMI port.
6	What video protocol does the Ethernet port on the SIYI AI Tracking Module II output?	RTSP
7	Can the SIYI AI Tracking Module II train models independently?	Yes, you need to use SIYI UniAI Studio to train the model and then import it into the SIYI AI Tracking Module II.
8	How to upgrade the firmware of the SIYI AI Tracking Module II?	1. Save the firmware to a memory card, insert it into the SIYI AI Tracking Module II, and flash the firmware via the card (see the user manual for details). 2. Use UniGCS to wirelessly upgrade the firmware of the SIYI AI Tracking Module II with a downloaded local firmware file.
9	Does the SIYI AI Tracking Module II support secondary development?	You can control the relevant functions of the SIYI AI Tracking Module II via SDK commands (see the user manual for details).
10	How to change the IP address of the SIYI AI Tracking Module II?	1. Modify the corresponding configuration on a memory card, then insert it into the SIYI AI Tracking Module II to change the IP address (see the user manual for details). 2. Remotely change the IP address of the SIYI AI Tracking Module II firmware via UniGCS.
11	What SDK communication interfaces does the SIYI AI Tracking Module II have?	UDP, TCP, UART
12	What type of power connector does the SIYI AI Tracking Module II use?	MX1.25mm
13	What is the interface type of the Ethernet port on the SIYI AI Tracking Module II?	GH1.25mm
14	How to restore factory settings on the SIYI AI Tracking Module II?	The SIYI AI Tracking Module II supports resetting parameters by pressing and holding the side RST button for 5 seconds.
15	What is the default streaming address of the SIYI AI Tracking Module II?	RTSP://192.168.144.60/video0
16	On the SIYI AI Tracking Module II, which of LAN1 and LAN2 is input and which is output?	Both LAN1 and LAN2 can be used for data input and output.
17	Does the SIYI AI Tracking Module II have the function of counting the number of recognized objects?	The SIYI AI Tracking Module II has this function, and the counted number will be displayed on UniGCS.