

WEC-S 索尼相机兼容性列表说明 update:20240608

本文件主要针对 WEC-S 通过与 Sony Mi 热靴连接收音时的兼容性进行说明，方便用户在使用

用时可以参照使用；测试不同相机不同软件版本之间可能存在误差，具体请以实际使用为准；

WEC-S 与索尼相机兼容性测试列表

索尼相机型号	相机软件版本	模拟音频	数字音频
A7R-II	Ver4.01	√	×
A7R- III	Ver3.10	√	×
A7R -V	Ver2.00	√	√
A7M2	Ver4.01	√	×
A7M3	Ver4.10	√	×
A7M4	Ver3.01	√	√
A7S3	Ver3.0	√	√
ZV -10	Ver2.00	√	√
ZV-E1	Ver1.02	√	√
ZV - E10	Ver2.00	√	√
A6400	Ver2.00	√	×
A6000	Ver3.2	√	×
A6500	Ver1.05	√	×
A6600	Ver1.10	√	×
A6700	Ver1.02	√	√
FX3	Ver2.02	√	√
FX30	\	√	√
FX6	\	√	√
A7C	Ver2.00	√	√
A7C2	Ver1.00	√	√
A7C-R	Ver1.00	√	√
A77-II	Ver2.00	√	×
A9	Ver6.00	√	×
RX10	Ver1.0	√	×
ZV-1/ZV-1F	\	×	×

备注：*请在录制开始前调试好模拟/数字音频信号；

√代表兼容，× 代表不兼容

*当 WEC-S 接上相机上，产品热靴指示灯不亮起情况下，请先检查是否连接到位。确认连接到位还是不亮起，请使用 TRS 线连接使用。

*当接上相机后，相机提示“不兼容此附件”字样，请将接收机模式调整为“ANALOG”模拟信号。

Instructions for Sony Camera Compatibility List of WEC-S

This document mainly describes the compatibility of WEC-S when it is connected to Sony cameras via MI hot shoe for audio recording, providing a reference for users during operation.

Please note that there may be discrepancies between different cameras and software versions during testing, so actual usage should prevail.

Sony Camera Compatibility List of WEC-S update:20240608

Sony Camera model	Firmware Version	ANALOG	DIGITAL
A7R-II	Ver4.01	√	×
A7R- III	Ver3.10	√	×
A7R -V	Ver2.00	√	√
A7M2	Ver4.01	√	×
A7M3	Ver4.10	√	×
A7M4	Ver3.01	√	√
A7S3	Ver3.0	√	√
ZV -10	Ver2.00	√	√
ZV-E1	Ver1.02	√	√
ZV - E10	Ver2.00	√	√
A6400	Ver2.00	√	×
A6000	Ver3.2	√	×
A6500	Ver1.05	√	×
A6600	Ver1.10	√	×
A6700	Ver1.02	√	√
FX3	Ver2.02	√	√
FX30	\	√	√
FX6	\	√	√
A7C	Ver2.00	√	√
A7C2	Ver1.00	√	√
A7C-R	Ver1.00	√	√
A77-II	Ver2.00	√	×
A9	Ver6.00	√	×
RX10	Ver1.0	√	×
ZV-1 /ZV-1F	\	×	×

Note: * Please adjust the analog/digital audio signal before starting recording.

✓ indicates compatibility, × indicates incompatibility.

* When the hot shoe connecting indicator of the receiver does not light up after the hot shoe is connected to the camera, please use a 3.5mm TRS-TRS audio cable to connect the camera.

* When the camera prompts "Not compatible with this accessory" after connecting to the receiver, please turn to "ANALOG" signal mode.
