



















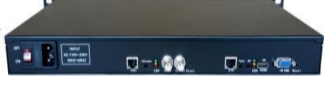



Product photos	Model	Port	Encoding level	Channel	Chassis specification	Power waste	Technical Parameter
	JR3110C	HDMI	H.264	1	Small chassis	12V5W	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional configuration interface in Chinese and English
	JR3110H	HDMI+loop through	H.264	1	Small chassis	12V5W	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional configuration interface in Chinese and English
	JR3110A	HDMI+CVBS	H.264	1	Small chassis	12V5W	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, also support 1 Hd HDMI and 1 landmark voiceless video input, output code double stream in H.264 format, AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English/Chinese configuration interface(also supports HD and
	JR3610	SDI	H.264	1	Small chassis	12V5W	1920x1080/1680x1050/1280x720/1600x1200/960x540/704*576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English /Chinese configuration interface
	JR3210	HDMI+VGA	H.264	1	Small chassis	12V5W	Supports VGA, HDMI resolution input, support 1920x1080/1280x720/1280x1024/1280x960/704x576, H.264 format output dual stream coding, audio MP3/AAC format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English/Chinese configuration interface, 1 way power <6W support input adaptive resolution, automatic zoom, customize the output resolution
	JR3710A	HDMI+CVBS (wi-fi)	H.264	1	Small chassis	12V5W	Support 802.11b/g.n, 802.3802.3u. support encryption: WPA, PWA2, support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB operation interface, in English/Chinese configuration interface is optional, 1 way power <6W (also supports HD and SD, and SDI version WIFI)

	JR3710B	HDMI+WIFI	H.264	1	Small chassis	12V5W	Support 802.11b/g.n, 802.3802.3u. support encryption: WPA, PWA2, support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB operation interface, in English/Chinese configuration interface is optional, 1 way power <6W (also supports HD and SD, and SDI version WIFI)
	JR3610W	SDI_WIFI	H.264	1	Small chassis	12V5W	Support 1920x1080/1680x1050/1280x720/1600x1200/960x540/704*576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English /Chinese configuration interface
	JR9110D	HDMI+VGA (deoder)	H.264	1	Small chassis	12V5W	Support HDMI output and VGA output Support up to 720P, 1080P HD IP input Support RTSP/ HTTP protocol Support multiple video streams splicing
	JR5110A	HDMI+AV	H.265/H.264	1	Small chassis	12V5W	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ 640*360~1920*1080 (can be customized) Support HDMI input or CVBS input Support WINDOWS and LINUX operating system Support a computer display and use multiple devices at the same time Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support for the user and password function)
	JR5110	HDMI	H.265/H.264	1	Small chassis	12V5W	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ 640*360~1920*1080 (can be customized) Support HDMI input or CVBS input Support WINDOWS and LINUX operating system Support a computer display and use multiple devices at the same time Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support for the user and password function)
	JR5110B	HDMI+VGA YPbPr+CVBS	H.265/H.264	1	Small chassis	12V5W	support 1 HDMI/VGA/AV/YPBPR audio and video acquisition, encoding output dual stream H.265 or H.264 audio format, MP3 format, AAC. Can be adjusted freely. The equipment is highly integrated, cost-effective. Support HTTP/RTSP/RTP/RTMP/ UDP transmission protocol. Support for external audio input.
	JR5610B	SDI	H.265/H.264	1	Small chassis	12V5W	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ 640*360~1920*1080 (can be customized) resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English /Chinese configuration interface



	JR5710B	HDMI+WIFI	H.265/H.264	1	Small chassis	12V5W	Support 802.11b/g.n, 802.3802.3u. support encryption: WPA, PWA2, support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ 640*360~1920*1080 (can be customized) resolution, dual stream coding output H.264 format, AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB operation interface, in English/Chinese configuration interface is optional, 1 way power <6W (also supports HD and SD, and SDI version WIFI)
	JR5610C	SDI+WIFI	H.265/H.264	1	Small chassis	12V5W	Support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ 640*360~1920*1080 (can be customized) resolution, dual stream coding output H.264 format, MP3/AAC audio format.SDI loop through, H.265 or H.264 encoding output dual stream format, audio MP3, AAC format. Can be freely adjusted according to the need. . Support UDP HTTP/RTSP/RTP/RTMP/ and other protocols. Support external audio input. support unicast and multicast WEB interface optional in
	JR8110	HDMI	H.264	1	Min chassis	12V5W	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional configuration interface in Chinese and English
	JR8110AV	HDMI+CVBS	H.264	1	Min chassis	12V5W	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, also support 1 Hd HDMI and 1 landmark voiceless video input, output code double stream in H.264 format, AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English/Chinese configuration interface(also supports HD and SD)
	JR8110V	HDMI+VGA YPbPr+CVBS	H.264	1	Min chassis	12V5W	Support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ HD resolution 704*576 and other conventional resolution (can be customized) Support HDMI/CVBS/VGA/YPBPR input Support HTTP/RTSP/RTP/RTMP/UDP protocol transmission. Support external audio input.
	JR8114	SDI	H.264	1	Min chassis	12V5W	1920x1080/1680x1050/1280x720/1600x1200/960x540/704*576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English /Chinese configuration interface

	JR8110W	HDMI+WIFI	H.264	1	Min chassis	12V5W	Support 802.11b/g.n, 802.3802.3u. support encryption: WPA, PWA2, support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB operation interface, in English/Chinese configuration interface is optional, 1 way power <6W (also supports HD and SD, and SDI version WIFI)
	JR8110M	HDMI+WIFI +BATTERY	H.264	1	Min chassis	12V5W	lithium with WiFi HDMI audio video encoder Support 1920x1080p/1920x1080i/1280x720p/720*576i/720*576p/640*480i resolution (can be customized) Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support for the user and password function)
	JR8118	HDMI	H.265/H.264	1	Min chassis	12V5W	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ we and so on; 640*360~1920*1080 (can be customized) Support HDMI input, the latest H.265 architecture Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support for the user and password function) Coding output dual stream H.265/H.264 format, audio MP3/AAC format
	JR8118AV	HDMI+CVBS	H.265/H.264	1	Min chassis	12V5W	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ we and so on; 640*360~1920*1080 (can be customized) Support HDMI input, the latest H.265 architecture Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support for the user and password function)
	JR8118V	HDMI+VGA YPbPr+CVBS	H.265/H.264	1	Min chassis	12V5W	support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ HD resolution 704*576 and other conventional resolution (can be customized) Support HDMI/CVBS/VGA/YPBPR input Encoding and output dual stream H.265 format, audio MP3, AAC format Support RTSP/RTP/RTMP, HTTP, UDP unicast
	JR8118W	HDMI+WIFI	H.265/H.264	1	Min chassis	12V5W	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ we and so on; 640*360~1920*1080 (can be customized) Support HDMI input, the latest H.265 architecture Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support for the user and password function)
	JR8118M	HDMI+WIFI +BATTERY	H.265/H.264	1	Min chassis	12V5W	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ we and so on; 640*360~1920*1080 (can be customized) Support HDMI input, the latest H.265 architecture Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support for the user and password function)

	JR3411	HDMI	H.264	1	1U RACK	110V~220V 5w	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional configuration interface in Chinese and English
	JR3414	HDMI	H.264	4	1U RACK	110V~220V 20w	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional configuration interface in Chinese and English
	JR3411A	HDMI+CVBS	H.264	1	1U RACK	110V~220V 5w	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, also support 1 Hd HDMI and 1 landmark voiceless video input, output code double stream in H.264 format, AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English/Chinese configuration interface(also supports HD and
	JR3414A	HDMI+CVBS	H.264	4	1U机架式	110V~220V 20w	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, also support 1 Hd HDMI and 1 landmark voiceless video input, output code double stream in H.264 format, AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English/Chinese configuration interface(also supports HD and
	JR3614	SDI	H.264	4	1U RACK	110V~220V 28w	The standard 1U rack support 4channels HD or 4 channels SDI audio and video Support SDI inpuite and support up to 720P /108p HD video input support RTSP/RTP/RTMP/HTTP/UDP unicast and multicast protocol (RTMP support add users and passwords), supports the DHCP protocol, the onvif protocol
	JR3611	SDI	H.264	1	1U RACK	110V~220V 5w	The standard 1U rack support 4channels HD or 4 channels SDI audio and video Support SDI inpuite and support up to 720P /108p HD video input support RTSP/RTP/RTMP/HTTP/UDP unicast and multicast protocol (RTMP support add users and passwords), supports the DHCP protocol, the onvif protocol to support high-definition Blu ray

	JR3419	HDMI+VGA YPbPr+CVBS(Full interface)	H.264	2	1U RACK	110V~220V 10w	The product has 5 video interface HDMI/VGA/ CVBS/YPBPR/SDI audio and video capture function support, output coding dual stream H.265 format, Audio MP3 / AAC format. The code rate is adjustable, and the picture quality can be controlled. Support HTTP/RTSP/RTP/RTMP/UDP protocol transmission The 1 channel HDMI/VGA/ CVBS/YPBPR/SDI 5 interface input (SDI band, single IP output, support 2 IP output at the same time) Support up to 720P /1080p HD video input support RTSP/RTP/RTMP/HTTP/UDP unicast and multicast protocol (RTMP support add users and passwords), supports the DHCP protocol, the onvif protocol to support high-definition Blu ray
	JR3214	HDMI+VGA YPbPr+CVBS	H.264	4	1U RACK	110V~220V 20w	The product has 5 video interface HDMI/VGA/ CVBS/YPBPR/SDI audio and video capture function support, output coding dual stream H.265 format, Audio MP3 / AAC format. The code rate is adjustable, and the picture quality can be controlled. Support HTTP/RTSP/RTP/RTMP/UDP protocol transmission The 1 channel HDMI/VGA/ CVBS/YPBPR/SDI 5 interface input (SDI band, single IP output, support 2 IP output at the same time) Support up to 720P /1080p HD video input
	JR5415	HDMI+VGA YPbPr+CVBS	H.265/H.264	4	1U RACK	110V~220V 20w	
	JR5410A	HDMI+VGA +SDI YPbPr+CVBS	H.265/H.264	2	1U RACK	110V~220V 10w	
	JR3118	HDMI	H.264	8	1U RACK	110V~220V 40w	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional configuration interface in Chinese and English
	JR3118A	HDMI+CVBS	H.264	8	1U RACK	110V~220V 40w	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional configuration interface in Chinese and English
	JR5118	HDMI	H.265/H.264	8	1U RACK	110V~220V 40w	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ we and so on; 640*360~1920*1080 (can be customized) Support HDMI input, the latest H.265 architecture Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support for the user and password function)

	JR5318	SDI	H.265/H.264	8	1U RACK	110V~220V 40w	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ 640*360~1920*1080 (can be customized) resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional in English /Chinese configuration interface
	JR2160-H	HDMI	H.264	16	2U RACK	110V~220V 100w	2U type HDMI HD encoder is a high-definition video encoding professional products, HD resolution support 1920x1080p/1920x1080i/1280x720p/720*576i/720*576p/640*480i resolution (can be customized) Support 16channels HDMI input Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support
	JR2160	HDMI	H.265/H.264	16	2U RACK	110V~220V 100w	2U type HDMI HD encoder is a high-definition video encoding professional products, HD resolution support 1920x1080p/1920x1080i/1280x720p/720*576i/720*576p/640*480i resolution (can be customized) Support 16channels HDMI input Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support
	JR3160(C)	HDMI	H.264	16	3U RACK	110V~220V 95w	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional configuration interface in Chinese and English
	JR3160A	HDMI+CVBS	H.264	16	3U RACK	110V~220V 95w	Support 1920x1080/1280x720/1280x1024/1280x960/704x576 resolution, dual stream coding output H.264 format, MP3/AAC audio format, support RTSP/RTP/RTMP/HTTP/UDP protocol, support unicast and multicast, WEB interface, optional configuration interface in Chinese and English
	JR6160	SDI	H.264	16	3U RACK	110V~220V 95w	Support the independent external audio input 16channels HD SDI encoder is professional HD audio and video coding products, the product has 16 channels HD or 16channels SDI audio and video capture function Support SDI input and up to 720P/1080P HD video input support RTSP/RTP/RTMP/HTTP/UDP unicast and multicast protocol (RTMP support add users and passwords), supports the DHCP protocol, the onvif protocol to support high-definition Blu ray
	JR5160A	HDMI+AV	H.265/H.264	16	3U RACK	110V~220V 95w	HD resolution support 1920x1080/1680x1050/1280x720/1600x1200/960x540/720*576/ we and so on; 640*360~1920*1080 (can be customized) Support HDMI input, the latest H.265 architecture Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support for the user and password function)

	JR8	+WIFI+BATT	H.265 / H.264	1	Small chassis	12V5W	<p>The mobile / Unicom / telecom network cable network 3G/4G/WIFI/ is optional, optional The standard hot shoe base is fixed on the camera.</p> <p>The conventional HD resolution support 1920x1080p/1920x1080i/1280x720p/720*576i/720*576p/640*480i resolution (can be customized)</p> <p>Support HDMI input, the latest H.265 architecture, support WINDOWS and LINUX operating system</p> <p>Support RTSP/RTP/RTMP, HTTP, UDP unicast and multicast protocol (RTMP added support</p>
	K1	4K HDMI	H265/H264	1	Small chassis	12V5W	<p>4K high-definition audio and video coding product. The product supports 1 channel 4K HDMI video, coded output, dual stream H.265/H.264 format, and audio MP3/AAC format</p> <p>Support 3840*2160/2560*1440/2048*1152/1920x1080p/1920x1080i/1280x720p/720*576i/720*576p/640*480i equal resolution (customizable)</p> <p>Support RTSP/RTMP/HTTP/RTP/UDP unicast and multicast protocol (RTMP added support for the user and password function), support DHCP protocol, ONVIF protocol</p>