
























IP-камеры AVTECH

Модель	Фото	Максимальное разрешение	Видеопотоки	Матрица	Объектив	Угол обзора	Чувствительность, лк	S/N дБ	ИК диоды	Дальность ИК	Доп. Режим ИК	Сдвигаем. ИК фильтр (ICR)	SLC (Smart Light Control)	3D кронштейн	Вандалозащищенность (рейтинг)	IP
1.3MP IP-камеры																
AVM301		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.5	48	---	---	---	---	---	---	---	---
AVM302		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.5	48	---	---	---	---	---	---	---	---
AVN801		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.5	48	---	---	---	---	---	---	---	---
AVN80X		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/3" Live MOS	f 3.8мм / F1.5	65.7° / 49.9°	0.1 / F1.5	48	---	---	---	---	---	---	---	---
AVN812		1.3 MP Wi-Fi	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.5	48	видимая	10М	---	---	---	---	---	---
AVN813		IEEE 802.11 b/g/n	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.5	48	видимая	10М	---	---	---	---	---	---
AVM317		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.5 (ИК выкл.)	48	12	10М	---	Да	---	---	---	---
AVN806		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.4 (ИК выкл.)	48	12	10М	---	Да	---	---	---	---
AVM311		1.3 MP	4 (H.264, MPEG4, MJPEG)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	1 / F1.5	48	---	---	---	---	---	Да	Да (ИК 08)	---
AVM328		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.5 (ИК выкл.)	48	12	10М	---	Да	---	Да	---	---
AVN808		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.5 (ИК выкл.)	48	12	10М	---	Да	---	Да	---	---
AVN805		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/3" MOS	f 3.8мм / F1.5	65.4° / 49.9°	0.1 / F1.5	48	12	10М	---	---	---	---	---	---
AVM357		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	1 / F1.5 (ИК выкл.)	48	35	20М	---	Да	---	---	---	IP 67
AVN807		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/3" HR	f 3.8мм / F1.5	65.7° / 49.9°	0.1 / F1.5 (ИК выкл.)	48	32	20М	---	Да	---	---	---	IP 67
AVM359		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 2.8 ~ 12мм F1.4~2.8	66,3~16,3° / 27,5~3,0°	0.1 / F1.4 (ИК выкл.)	48	2 x Solid Light	25М	Да (до 35М)	Да	Да	---	---	IP 66
AVM365		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/4" SONY	f 3.8мм / F1.5	53.7° / 34.1°	0.1 / F1.5 (ИК выкл.)	48	56	25М	---	Да	---	---	---	IP 67

AVN363V		1.3 MP	3 (H.264, MJPEG, MPEG4)	1/3" MOS	трансфокатор f 4 ~ 9мм	75° ~ 36° / 46°~20°	0.3 Lux (ИК выкл.)	48	56	15M	Да (до 30M)	Да	Да	---	---	IP 67
2MP IP-камеры																
AVM400		2 MP	3 (H.264, MJPEG, MPEG4)	1/2.9" SONY	CS Mount (АРД DC)	---	0.1 / F1.5	48	---	---	---	Да	---	---	---	---
AVM417		2 MP	H.264 / MPEG4 / MJPEG	1/2.9" SONY	f 3.8мм / F1.5	73,2° / 47,4°	0.1 / F1.5	48	12	10M	---	Да	---	---	---	---
AVM428		2 MP	H.264 / MPEG4 / MJPEG	1/2.9" SONY	f 3.8мм / F1.5	73,2° / 47,4°	0.1 / F1.5	48	12	10M	---	Да	---	Да	---	---
AVM457		2 MP	H.264 / MPEG4 / MJPEG	1/2.9" SONY	f 3.8мм / F1.5	73,2° / 47,4°	0.1 / F1.5	48	35	20M	---	Да	---	---	---	IP 67
AVM459		2 MP	3 (H.264, MJPEG, MPEG4)	1/2.9" SONY	f 2.8 ~ 12мм F1.4~2.8	109~24° / 76~13,5°	1 / F1.4	48	2 x Solid Light	25M	Да (до 35M)	Да	Да	---	---	IP 66
AVM459B		2MP	4 (H.264, MJPEG, MPEG4)	1/2.9" SONY	f 2.8 ~ 12мм F1.4~2.8	109~24° / 76~13,5°	1 / F1.4	48	2 x Solid Light	25M	Да (до 35M)	Да	Да	---	---	IP 66
AVM565		2 MP	4 (H.264, MJPEG)	1/2.9" SONY	f 6.0 ~ 60мм	47,3~5,3° / 27,5~3,0°	0.1 / F2.0	48	3 x Solid Light	40M	Да (до 60M)	Да	Да	---	---	IP 67
2MP IP-камеры с WDR																
AVM500		2 MP WDR	4 (H.264, MJPEG)	1/2.9" SONY	CS Mount (DC)	---	0.1 / F1.5	48	---	---	---	Да	---	---	---	---
AVM521		2 MP WDR	4 (H.264, MJPEG)	1/2.9" SONY	f 3.8мм / F1.5	73,2° / 42,8°	0.1 / F1.5	48	1 x Solid Light	15M	---	Да	Да	Да	---	---
AVM542B		2 MP WDR	4 (H.264 / MJPEG)	1/2.9" SONY	f 2.8 ~ 12мм F1.4~2.8	97,4°~27,1° /58,1°~15,2°	0.1 / F1.4	48	3 x Solid Light	30M	Да (до 50M)	Да	Да	Да	Да (ИК 10)	IP 66
AVM552		2 MP WDR	4 (H.264, MJPEG)	1/2.9" SONY	f 2.8 ~ 12мм F1.4~2.8	97,4°~27,1° /58,1°~15,2°	0.1 / F1.4	48	2 x Solid Light	25M	Да (до 35M)	Да	Да	---	---	IP 66
AVM561		2 MP WDR	4 (H.264, MJPEG)	1/2.9" SONY	f 6 ~ 60 мм F2.0~2.8	47,4°~5,3°/ 27,5°~3,0°	0.1 / F2.0	48	3xSolidlight	40M	Да (до 60M)	Да	Да	---	---	IP 67
AVM571		2 MP WDR	4 (H.264, MJPEG)	1/2.8" SONY	f 6 ~ 60 мм F2.0~2.8	47,4°~5,3°/ 27,5°~3,0°	0.1 / F2.0	48	-	-	-	-	-	---	---	IP 67

Температура	Ток	БП	ETS (Event Triggered System)	ИК детектор	PoE	поддержка SD-карты	Авто- фокус	Микрофон	Динамик	Режим "Сирена"	D PTZ	ONVIF	EAGLE EYES	Push Video	в. детектор, Smart Zoom / Record	Авто- трекинг	Модель
0°C~40°C		5V / 1A в комплекте	ПИК, Тревожный вх/вых	76° / 6м	---	---	---	встроен	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM301
0°C~40°C	0.25A, 3.75W (PoE); 3.75W (PoN); 3W (адаптер)	12V / 1A	ПИК, Тревожный вх/вых	76° / 6м	Да IEEE 802.3af	Да (32MB SDHC)	---	встроен	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM302
0°C~40°C		5V / 1A в комплекте	ПИК, Тревожный вх/вых	76° / 6м	---	---	---	встроен	---	---	Да	---	Да	Push Video	ВД	---	AVN801
0°C~40°C		5V / 2A в комплекте	ПИК, Тревожный вх/вых	76° / 6м	---	Да (32MB SDHC)	---	встроен	встроен	Да	Да	---	Да	Push Video	ВД	---	AVN80X
0°C~40°C		5V / 2A в комплекте	ПИК, Тревожный вх/вых	76° / 6м	---	---	---	встроен	встроен	Да	Да	Да (Profile S)	Да	Push Video	ВД	---	AVN812
0°C~40°C		5V / 2A в комплекте	ПИК, Тревожный вх/вых	76° / 6м	---	Да (32MB SDHC)	---	встроен	встроен	Да	Да	---	Да	Push Video	ВД	---	AVN813
0°C~40°C		12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	---	---	встроен	встроен	Да	Да	Да (Profile S)	Да	---	ВД	---	AVM317
0°C~40°C		5V / 1A в комплекте	Тревожный вх/вых	---	---	---	---	встроен	встроен	Да	Да	---	Да	Push Video	ВД	---	AVN806
0°C~40°C	203mA, 3W (PoE) ; 3W (PoN) ; 2.43W (адаптер)	12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	Да (32MB SDHC)	---	---	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM311
0°C~40°C		12V / 1A	ПИК, Тревожный вх/вых	76° / 5м	Да IEEE 802.3af	---	---	1 вход	1 выход	---	Да	Да (Profile S)	Да	---	Smart Record, ВД	---	AVM328
0°C~40°C		5V / 1A в комплекте	ПИК, Тревожный вх/вых	76° / 5м	---	---	---	1 вход	1 выход	---	Да	Да (Profile S)	Да	Push Video	ВД	---	AVN808
0°C~40°C		12V / 1A	ПИК, Тревожный вх/вых	76° / 6м	---	---	---	---	---	---	Да	---	Да	Push Video	ВД	---	AVN805
-20°C~40°C		12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	---	---	---	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM357
-20°C~40°C		12V / 1A	Тревожный вх/вых	---	---	---	---	---	---	---	Да	---	Да	Push Video	ВД	---	AVN807
-30°C~40°C	11W (ИК вкл.)	12V / 1.5A	Тревожный вх/вых	---	Да IEEE 802.3af	Да (32MB SDHC)	---	---	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM359
-20°C~40°C	842mA, 12.5W (PoE); 12.5W (PoN); 10W (адаптер)	12V / 1.5A	Тревожный вх/вых	---	Да IEEE 802.3af	---	---	---	---	---	Да	Да (Profile S)	Да	---	Smart Record, ВД	---	AVM365

-20°C~40°C	10W ~ 15W	AC 100V ~ 240V	Детектор движения	---	---	---	Калибровка	---	---	---	Да	Да (Profile S)	Да	---	Smart Zoom, ВД	---	AVN363V
0°C~40°C		12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	Да (32MB SDHC)	---	встроен	1 выход	---	Да	Да (Profile S)	Да	---	ВД	---	AVM400
0°C~40°C		12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	---	---	встроен	встроен	Да	Да	Да (Profile S)	Да	---	ВД	---	AVM417
0°C~40°C		12V / 1A	ПИК, Тревожный вх/вых	76° / 5м	Да IEEE 802.3af	---	---	1 вход	1 выход	---	Да	Да (Profile S)	Да	---	Smart Record, ВД	---	AVM428
-20°C~40°C		12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	---	---	---	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM457
-30°C~40°C	9.5W	12V / 1.5A	Тревожный вх/вых	---	Да IEEE 802.3af	Да (32MB SDHC)	---	---	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM459
-30°C~40°C	12.5W(PoE), 12.5W(PoN), 10,25W(DC)	12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	Да (32MB SDHC)	---	---	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM459B
-20°C~40°C	9W (Max)	12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	---	Да	---	---	---	Да	Да (Profile S)	Да	---	Smart Record, ВД	---	AVM565
0°C~40°C		12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	Да (32MB SDHC)	---	встроенный, 1 вход	1 выход	---	Да	Да (Profile S)	Да	---	ВД	---	AVM500
0°C~40°C	400mA	12V / 1A	ПИК, Тревожный вх/вых	76° / 5м	Да IEEE 802.3af	Да (32MB SDHC)	---	1 вход	1 выход	---	Да	Да (Profile S)	Да	---	ВД	---	AVM521
-20°C~40°C	849mA	12V / 1.5A	Тревожный вх/вых	---	Да IEEE 802.3af	Да (32MB SDHC)	---	1 вход	1 выход	---	Да	Да (Profile S)	Да	---	ВД	---	AVM542B
-20°C~40°C	700mA	12V / 1A	Тревожный вх/вых	---	Да IEEE 802.3af	Да (32MB SDHC)	---	---	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM552
-20°C~40°C	750mA, 11.25W Max (PoE) ; 11.25W Max (PoN) ; 9W Max (адаптер)	12V / 1.5A	Тревожный вх/вых, Детектор движения	---	Да IEEE 802.3af	---	Да	---	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM561
-20°C~40°C	750mA, 11.25W (PoE) ; 11.25W (PoN) ; 9W (адаптер)	12V / 1A	Тревожный вх/вых, Детектор движения	---	Да IEEE 802.3af	---	Да	---	---	---	Да	Да (Profile S)	Да	---	ВД	---	AVM571

