

N9M frame calculator body { font-size: 10pt; } table { border-right: 1px solid #9393FF; border-bottom: 1px solid #9393FF; } .title0 { padding: 4px; background: #E0E0E0; border-left: 1px solid #9393FF; border-top: 1px solid #9393FF; } .title1 { padding: 4px; border-left: 1px solid #9393FF; border-top: 1px solid #9393FF; }

Note: This webpage can be saved as a local HTML to run, no network environment is required.

Conditions	Frame	25	Storage capacity	4G	Channel	4	Calculate		
	Default quality	Normal							
	Alarm	2							
	Used for N9M based device								
Resolution	Quality	1	2	3	4	5	6	7	8
	Bit rate	2048*1.3	1536*1.3	1280*1.3	1024*1.3	900*1.3	800*1.3	720*1.3	640*1.3
WD1	Data size(Per hour)								
P	960*576								
N	960*480								
	Storage time								
	Bit rate	1536*1.3	1280*1.3	1024*1.3	768*1.3	640*1.3	560*1.3	500*1.3	450*1.3
WHD1	Data size(Per hour)								
P	960x288								
N	960x240								
	Storage time								
	Bit rate	1024*1.3	768*1.3	640*1.3	512*1.3	440*1.3	350*1.3	312*1.3	280*1.3
WCIF	Data size(Per hour)								
P	480X288								
N	480X240								
	Storage time								
	Bit rate	2048	1536	1280	1024	900	800	720	640
D1/VGA	Data size(Per hour)								
P	704*576								
N	704*480								
	Storage time								
	Bit rate	1536	1280	1024	768	640	560	500	450
HD1	Data size(Per hour)								
P	704*288								
N	704*240								
	Storage time								
	Bit rate	1024	768	640	512	440	350	312	280
CIF	Data size(Per hour)								
P	352*288								
N	352*240								
	Storage time								
	Bit rate	512	448	416	384	352	320	288	256
QCIF/QVGA	Data size(Per hour)								
P	176*144								
N	160*120								
	Storage time								

	Bit rate	6144	4800	4128	3456	2784	2112	1440	768
720P 1280*720	Data size(Per hour) Storage time								
	Bit rate	8192	6390	5496	4602	3708	2814	1920	1024
1080P 1920*1080	Data size(Per hour) Storage time								

1□960 Bit rate is 1.3 times the standard (D1 HD1 CIF).

2□Bit rate calculation formula for frame extraction:

PAL□Achieve Bit rate=Actual frame / 25 * Full frame Bit rate * Conversion factor □Conversion factor□Frame(1-5):1.4 Frame(6-11):1.3 Frame(12-17):1.2 Frame(18-22):1.1 Frame(23-25):1.0□

NTSC□Achieve Bit rate=Actual frame Frame / 25 * Full frame Bit rate * Conversion factor □Conversion factor□Frame(1-6):1.4 Frame(7-14):1.3 Frame(15-21):1.2 Frame(22-27):1.1 Frame(28-30):1.0□

From:
<http://eu.streamax.com:8800/> - **Europe_Wiki**

Permanent link:
http://eu.streamax.com:8800/doku.php?id=public:mdvr:frame_calulator&rev=1630014671

Last update: **2021/08/26 23:51**

