



## Matrix Chart for DVR Virtual Ports

Embedded DVR Systems	Default Port#	Protocol	Usage
All HDVR & NVR series	8088	TCP	web
Embedded System	57777	TCP	remote client
	57778	UDP	remote client
DVRH, DVRminiH series	80	TCP	web, remote client
DVR4LITE	80	TCP	web
	3357	TCP	control port
	3358	TCP	video stream
	3360	TCP	talback stream
DVR4W/DVR8W	80	TCP	web
	34567	TCP	client port
	34599	TCP	mobile access port
DVRAP/DVR16AP	80	TCP	web
	9000	TCP	remote client
	15961	TCP	mobile access
DVRB, DVRC, DVRD	80	TCP	web
	34567	TCP	remote client
DVRCM4	80	TCP	web
	8200	TCP	(new) remote client
	9000	TCP	(old) remote client
DVRMXR	8080	TCP	web
	6400	TCP	remote client
DVTT or DVRTTPRO	80	TCP	web
	9013	TCP	remote client
	9100	TCP	audio
DVRM60	80	TCP	web
	5000	TCP	remote client
DVRM and DVRRM series	80	TCP	web and remote client
DVRJ4	80	TCP	web
	5000-5001	TCP	remote client
DVRECO4	80	TCP	web
	4321	TCP	remote client
DVR-RT	80	TCP	web
	5920	TCP	admin service port
	5921	TCP	video/audio stream
DVR4/8/16-120	80	TCP	web
	5000	TCP	video port
	5001	TCP	control port
DVR4R/8R/16R	80	TCP	web
	4000	TCP	control port
DVR4M/8M/16M-120	80	TCP	web
	4000	TCP	control port
PC & IP-based DVR/NVR	Default Port#	Protocol	Usage
VR Enterprise series	80	TCP	web
	5100	TCP	control/remote client
	5101	TCP	mobile access
Digifort	8600	TCP	NVR server
	8601	TCP	HTTP API
	80	TCP	web
	3000-5000	UDP	UDP media input
	8650	UDP	DGF Services announcement
	starts 1025	TCP/UDP	multicast address 225.5.10.1
	8660	UDP	UPnP Local Discovery Port
	8610-8611	TCP	Analytics/LPR server
DVR1000	80, 3000-3005	TCP	web and client control