



iVMS-5200 Mobile Surveillance V1.1.4
Port List

© 2020 Hangzhou Hikvision Digital Technology Co., Ltd. All rights reserved.

This Document (hereinafter referred to be “the Document”) is the property of Hangzhou Hikvision Digital Technology Co., Ltd. or its affiliates (hereinafter referred to as “Hikvision”), and it cannot be reproduced, changed, translated, or distributed, partially or wholly, by any means, without the prior written permission of Hikvision. Unless otherwise expressly stated herein, Hikvision does not make any warranties, guarantees or representations, express or implied, regarding to the Document, any information contained herein.

About this Document

Pictures, charts, images and all other information hereinafter are for description and explanation only. The information contained in the Document is subject to change, without notice, due to updates or other reasons.

Please use this Document with the guidance and assistance of professionals trained in supporting the Product.

LEGAL DISCLAIMER

TO THE MAXIMUM EXTENT PERMITTED BY APPLICABLE LAW, THE DOCUMENT IS PROVIDED "AS IS" AND "WITH ALL FAULTS AND ERRORS". HIKVISION MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. IN NO EVENT WILL HIKVISION BE LIABLE FOR ANY SPECIAL, CONSEQUENTIAL, INCIDENTAL, OR INDIRECT DAMAGES INCLUDING, AMONG OTHERS, DAMAGES FOR LOSS OF BUSINESS PROFITS, BUSINESS INTERRUPTION, OR LOSS OF DATA, CORRUPTION OF SYSTEMS, OR LOSS OF DOCUMENTATION, WHETHER BASED ON BREACH OF CONTRACT, TORT (INCLUDING NEGLIGENCE), OR OTHERWISE, IN CONNECTION WITH THE USE OF THE DOCUMENT, EVEN IF HIKVISION HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES OR LOSS.

System Ports

The following ports are used for the regular transmission of the signaling and data in the iVMS-5200 Mobile Surveillance. You may need to forward these ports on routers for WAN access or allow them on firewall according to the different software deployment or network structure:

Server	Destination	Port Number	Source	Function and Description	Conflict Solution
CMS (Central Management Server)	CMS	80	Client	The port for HTTP access	Modified in Service Manager
		123(UDP)	Servers & Devices	The port for NTP server	User can modify the port number of 3 rd program that occupies this port
		443	Client	The port for HTTPS access	Modified in Tomcat configuration file
		50051	Client, MES, MVAG	gRPC port	Modified in CMS configuration file
	MNMS (Mobile Network Server)	15499	Client	The port for event management	Modified in Service Manager
		15497	Other servers	The port for network management service	Modified automatically
	MES (Mobile Event Server)	15400	Client	The port for event management	Modified in Service Manager
		15401	MNMS	The port for 3 rd party SDK	Modified in automatically
	MVRM (Mobile Video Record Management Server)	6300	Client	The port for VRM management	Modified in Service Manager
		6301(UDP)	MNMS	The port for network management agent	Modified automatically
	MVAG (Mobile Video Access Gateway)	7660(UDP)	EHome Device	The port for registering EHome device	Modified in Service Manager
		9602(TCP/UDP)	Client	The port for VAG management	Modified in Service Manager
		9600	CMS	The port for CMS notice and remote configuration	Modified automatically
		9601	MNMS	The port for network management agent	Modified automatically

	MFS (Mobile Forward Server)	15501	Client	The port for Control Client getting alarm and GPS information	Modified in Service Manager
		15502	CMS	gRPC port	Modified in FS configuration file
		15504(UDP)	MNMS	SAMP inspection port	Modified in FS configuration file
		15503	Mobile Client	The port of mobile client getting GPS data	Modified in Service Manager
	MBS (Mobile Business Server)	50053	CMS	gRPC port	Modified in Service Manager
		162(UDP)	MNMS	Inspection port	Modified in MBS configuration file
	MQ	11024	CMS	The port for getting news	Modified in MQ configuration file
		12261	MES	The port for getting news	Modified in MQ configuration file
	PostgreSQL	5432	Client	Database port	Manually (the installation disk will remind and quit install when a conflict is detected)
	SMS (Stream Media Server)	SMS	554	Client	Getting stream for live view
10000			Client	Getting stream for playback	Modified in SMS configuration file
50000-52000			EHome Device	Getting stream from EHome device for live view and playback	Modified in SMS configuration file
6678			CMS	Configuration port	Modified automatically
6001(UDP)			MNMS	The port of network management agent	Modified automatically

Note: 1. The EHome device includes MVR, PVR, Body Camera and Portable PTZ dome.

2. Please ensure that the port segment 9600-9650 is available.

3. If there is no mark after the port number, TCP is the default.



See Far, Go Further