

LCD

**Communication Matrix** 



## © 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.



Source Device	Source IP Address	Source Port Number	Destination Device	Destination IP Address	Destination Port Number (Listening)	Protocol	Port Description	Destination Port Configurable (Yes/No)	Authentication Mode	Encryption Mode	Enabled by Default (Yes/No)	Version	Special Scenario
ScreenControl Client	HIK-LCD	com port	Serial port control, no IP			LCD V1.3 serial port SDK picture quality adjustment and automation are consistent with display group private protocol.	RS232		User Name/Password			AII	None
WEB Client	WEB Client IP		Decoding monitor	Decoding monitor IP	80 (1 to 65535)	НТТР	[HTTPS] Port to HIK Service	Yes (Configurable through client)	User Name/Password	MD5	Yes	V2.4.0	
WEB Client	WEB Client IP		Decoding monitor	Decoding monitor IP	443	HTTPS	[HTTPS] Port to HIK Service	No	User Name/Password	MD5	No	V2.4.0	
Client	Client IP		Decoding monitor	Decoding monitor IP	8000 (2000 to 65535)	ТСР	Port for SDK access to HIK Service	Yes (Configurable through client)	User Name/Password	SHA256	Yes	V2.4.0	
SSH Client	SSH Client IP		Decoding monitor	Decoding monitor IP	22	SSH	SSH Communication Port	No	User Name/Password	SHA256	No	V2.4.0	
GB Platform	GB Platform server IP		Decoding monitor	Decoding monitor IP	5060 (20000 to 65536)	SIP	GB Service Port	Yes (Configurable through web)	Device Authentication ID	MD5	No	V2.4.0	Domestic version with GB Service supports web configuration port.
Client	Client IP		Decoding monitor	Decoding monitor IP		SADP 2.0	SADP Service Port		User Name/Password	MD5	Yes	V2.4.0	
			Decoding monitor	Decoding monitor IP	37020	MCAST	SADP Service Port	No	User Name/Password	SHA256	Yes	V2.4.0	

