

## Vaisala viewLinc Enterprise Server Software 5.2

Please choose one attribute from each numbered category and add the corresponding mark to the grid on the top of the table to form the configuration code.

Example

SWVLNC52 0 1 C C N 0 N 0 N 0 N

		SWVLNC52																		
1	License Type	New License Feature Sales Only	1 3																	
2	viewLinc 5.2 License Size For size increases use SWVLNC-UP	<b>No viewLinc License</b> viewLinc License - 5 devices viewLinc License - 25 devices viewLinc License - 50 devices viewLinc License - 100 devices viewLinc License - 250 devices viewLinc License - 500 devices viewLinc License - 1000 devices viewLinc License - 2500 devices viewLinc License - 5000 devices viewLinc License - 7500 devices	N A B C D E F G H J K																	
3	OPC UA Server License Size For size increases use SWVLNC-OPC-UP	<b>No OPC UA License</b> OPC UA License - 5 devices OPC UA License - 25 devices OPC UA License - 50 devices OPC UA License - 100 devices OPC UA License - 250 devices OPC UA License - 500 devices OPC UA License - 1000 devices OPC UA License - 2500 devices OPC UA License - 5000 devices OPC UA License - 7500 devices	N A B C D E F G H J K																	
4	Non-Vaisala Modbus Device License Size For size increases use SWVLNC-MODBUS-UP	<b>No Modbus License</b> Modbus License - 5 devices Modbus License - 25 devices Modbus License - 50 devices Modbus License - 100 devices Modbus License - 250 devices Modbus License - 500 devices	N A B C D E F																	
5	SMS Notification Web Service	<b>No SMS Notification</b> SMS Notification License	0 1																	
6	Voice Notification Web Service	<b>No Voice Notification</b> Voice Notification License	N A																	
7	viewLinc REST API	<b>No viewLinc API</b> Application Programming Interface for Vaisala viewLinc Monitoring System	0 1																	
8	Physical Media	<b>No Physical Media</b> With Physical Media SWVLNC52-USB	N A																	
9	Electronic Delivery	<b>No Electronic Delivery</b>	0																	
10	Reserved 1	<b>None</b>	N																	