

SIP Server

The SIP Server information block consists of a single SIP port field, where you need to specify a SIP port that the system should listen to. Below, you can find the screenshot of the following information block.

Screenshot: SIP Server settings window

RADIUS SERVER

Bind to address:	<input type="text"/>	Specify your server IP addresses (separated by comma) to bind to, empty field means bind to all addresses.
	empty - bind to all	
Accounting port:	<input type="text" value="1813"/>	Listen for accounting packets on specified port
Authorization port:	<input type="text" value="1812"/>	Listen for authorization packets on specified port, same for dynamic routing if available
Number of workers:	<input type="text" value="2"/>	Number of threads that process packets. The value of this parameter also affects on numbers of SIP workers.
Max call length:	<input type="text" value="7200"/>	Maximum call duration in seconds, for customers in postpaid mode.
Changes will be only applied after you restart RADIUS server from Task Scheduler section		

SIP SERVER

SIP port:	<input type="text" value="5060"/>	Listen for auth packets on specified port.
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