

SmartPTT PLUS

System Requirements

Version 8.6



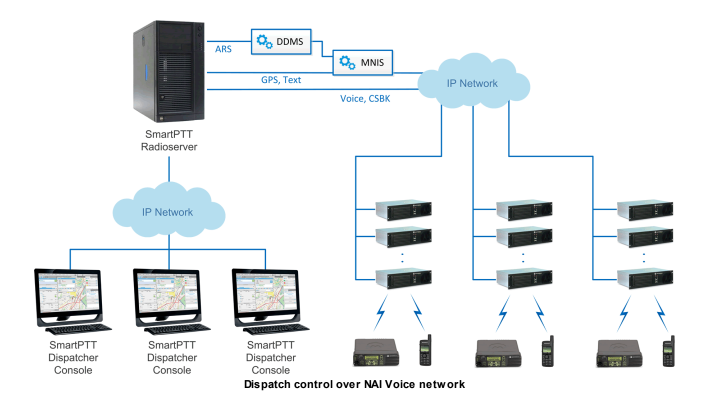
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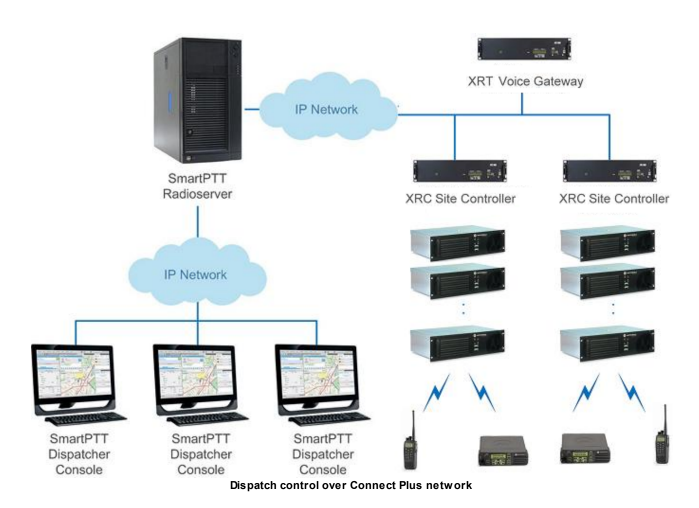
System Requirements

Architecture Description

The SmartPTT-based dispatching system can include several dispatch consoles, SmartPTT Radioservers and communication channels connecting them. Thus, technical requirements relate to three system components:

- 1. SmartPTT Dispatcher;
- 2. SmartPTT Radioserver;
- 3. Communication channels connecting SmartPTT Dispatcher and SmartPTT Radioserver, and communication channels connecting SmartPTT Radioserver and MOTOTRBO repeaters.





However, the number of the required components can increase. This depends on the product type and required abilities. E.g., SmartPTT PLUS supports MOTOTRBO Network Application Interface protocol (NAI) for data and voice transmission over radio network, and Connect Plus. To support NAI protocol it is required to have MOTOTRBO Network Interface Service and Device Discovery and Mobility Service installed. And for Connect Plus

it is obligatory to have XRC Controllers and an XRT Gateway.

1. Minimum System Requirements for SmartPTT Dispatcher

- 1. Intel Core i3 processor or higher
- 2. Windows 7, Windows 8 operating systems
- 3. RAM 2 GB or more
- 4. Hard drive

The hard drive size depends on the size of the database and recorded calls. There must be at least 12 GB of the hard drive space available if you install Microsoft SQL Server 2008 R2 Express. Using a database server other than SQL Express, free space depends on the planned volume of data. By default, calls are recorded with a bitrate of 40 Kbps. A minute of a resulting audio takes approximately 300 Kb of your hard disk space.

- 5. Network adapter
- 6. Monitor with 1024x768 resolution or higher
- 7. Keyboard
- 8. Mouse or other pointing device
- 9. Sound card
- 10. Audio recording and playback devices (e.g., microphone and speakers)
 - It is required to use high-quality sound card and audio recording devices, as it affects a sound quality of the whole system.

2. Minimum System Requirements for SmartPTT Radioserver

- 1. Intel Core i3 processor or higher
- 2. Windows 7, Windows 8, Windows Server 2008 operating systems
- 3. RAM 2 GB or more
- 4. Hard drive

The hard drive size depends on the size of the database and recorded calls. There must be at least 12 GB of the hard drive space available if you install Microsoft SQL Server 2008 R2 Express. Using a database server other than SQL Express, free space depends on the planned volume of data. By default, calls are recorded with a bitrate of 40 Kbps. A minute of a resulting audio takes approximately 300 Kb of your hard disk space.

- 5. Network adapter
- 6. Sound card

When control stations are used in SmartPTT system, SmartPTT Radioserver must be equipped with a multi-channel sound card. The sound card has an impact on the sound quality of the whole SmartPTT system. We recommend you to use high-quality sound cards, such as M-AUDIO – Delta 1010LT, MAYA44XTe, ICON Digital Cube Pro USB. If you need more than 4 audio channels, please send your

query to the <u>SmartPTT technical support service</u> for assistance.

<u>Note:</u> These are general system requirements for SmartPTT Dispatcher and SmartPTT Radioserver. They can change due to configuration and complexity of the radio system and its workload.

3. Requirements for Communication Channels

Between SmartPTT Radioserver and SmartPTT Dispatcher the required bandwidth is equal to the bandwidth required for voice transmission.

In case of IP connection to MOTOTRBO infrastructure (via NAI Voice or XRT Gateway) each channel or talkpath between client and server requires 25 kbit/s. In case of a Control Station configuration the CCITT uLaw codec is used by default and the required bandwidth is 90 kbit/s per one channel. When you use codecs with a higher compression ratio, the bandwidth requirements are significantly reduced and the sound quality decreases.

To calculate the total required maximum channel bandwidth for SmartPTT Dispatcher, multiply required bandwidth for each channel by the channel quantity. It is recommended to have a maximum delay and jitter of 60 ms in IP network between server and client. The higher delay or jitter can affect sound quality and dispatcher experience.

To calculate the required channel bandwidth, delay and jitter between SmartPTT Radioserver and MOTOTRBO infrastructure in case of IP connection via NAI Voice or XRT Gateway, SmartPTT Radioserver should be considered as a virtual site in the system. Refer to the MOTOTRBO SYSTEM PLANNER for more specific details.

<u>Note:</u> If SmartPTT Radioserver uses a single network interface to communicate both with MOTOTRBO systems and SmartPTT Dispatcher, total channel bandwidth required by SmartPTT Radioserver is a sum of bandwidths required for all MOTOTRBO systems and dispatch consoles, connected to the radioserver.

System Requirements for MOTOTRBO Hardware

It's recommended to use firmware version of MOTOTRBO radios and repeaters not lower that R2.4. For Connect Plus network, the XRC Controllers and XRT Gateway should have firmware version 1.5 or higher. Reliable operation with earlier version of MOTOTRBO firmware is not guaranteed.

<u>Note:</u> MOTOTRBO repeaters in one network must have same firmware versions. The firmware versions of the repeaters and MOTOTRBO Network Interface Service must be compatible (you can find compatibility information in MNIS Release Notes).

<u>Note:</u> Only repeaters with 32 MB of internal memory support NAI protocol. **Network Application Interface Data** license is required for all data functionality. For voice transmission both licenses (**Application Interface Data** and **Network Application Interface Voice**) are required.

Note: It is recommended to use a control station with display to be able to receive emergency calls.

List of Ports Used by SmartPTT

Transport Protocol	Source	Destination	Comments
ТСР	x	8888	Server (Commands)
UDP	18501	18500	Server (Voice)
UDP	18501	18501	Intercom (Communication betw een Dispatchers), Data,
ТСР	18501	18501	Commands
			Intercom (Communication betw een Dispatchers), Voice
UDP/TCP	5060	5060	Telephone Interconnect (Commands)
UDP	18700-18748	x	Telephone Interconnect (Voice)

SmartPTT Dispatcher (Source)

SmartPTT Radioserver (Source)

Transport Protocol	Source	Destination	Comments
ТСР	8888	x	Client (Commands)
UDP	18500	18501	Client (Voice)
ТСР	x	110, 25, 587 (with SSL), 995 (with POP3), 993 (IMAP4)	E-mail gatew ay
UDP	161 162	161	SNMP (Monitoring)

UDP/TCP	5060	5060	Telephone Interconnect (Commands)
UDP	18650-18660	х	Telephone Interconnect (Voice)
ТСР	Х	8002	Connection to control station
UDP	4001	4001	For control station configuration only (4001 – Location, 4005 –
	4005	4005	Registration Service, 4007 – Messaging Service, 4008 –
	4007	4007	Telemetry Service)
	4008	4008	
UDP	50000	50000	For repeater configuration only
UDP	19000-(19000 + Talk	x	For Connect Plus netw ork configuration only (19000 – used by
	Path number)		SmartPTT Radioserver for talk paths, 5001/4001 – Location
	5005	4005	Service, 5005/4005 – Registration Service, 5007/4007 –
	5007	4007	Messaging Service)
	5001	4001	

5060 – Port is set by default and can be changed

4001 - Port can't be changed