

RPS 6000

Multimedia Recording and Playback System



Product Overview

RPS 6000 Multimedia Recording and Playback System (MRPS) is provided with high-performance and IP based media platform that have function for collection and storage of massive voice, video, message and registration information. The Recording and Playback system operate across multiple protocols, frequency bands and system architectures.

The RPS 6000 offers a rich and diverse range of features and functionalities such as inquiry, playback and statistical analysis based on the B/S (Browser/Server) architecture. The playback functions to retrieve an entire event and provides evidence for complete event analysis.

The RPS 6000 also supports flexible networking with both centralized and distributed deployment options and offers hot redundancy for uninterrupted operation in the event a failure is detected during operation.



Technical Specification

Voice Record	Codec: AMBE+2. NOVC. AMR, G.711
	Max Concurrent 500 ways
	Storage Consumption 1 way per hour
	-AMBE+2/ NOVC 3.37 MB
	-AMR less than 10.48 MB -G.711 28MB
Video Record	H.264
	Max Concurrent 50 ways (with 4Mbps@1080p)
	Single Process Storage Consumption 0.5 MB per second (4Mbps@1080p)
SMS	Text message, Status message, Multi-media message
	MAX concurrent Processes 500 messages per second
Registration	Terminal: Registration and Deregistration information
	Dispatcher(s): Login and Logout
	Max 500 per second



Safe and Reliable Recording and Storage System

- IB/S server base
- 7x24 Seamless Recording

RPS6000 Platform supports

- Unified recording and retrieval compatible with multiple protocols/standards
- Support Connection with LTE and Narrowband

Product Highlights

- Efficient and Intelligent Data Retrieval System
- IB/S architecture and Easy Access
- Intelligent retrieval filter supports multi-condition searching



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