IP-9609SM III Network PA System Management Center

- Software so	rtCenter (192.168.0.56) t registered								●, - Ø X
	Addinoject Delinoject	Evila hojet							ProjectCount: 1
Revelop ¹ ion									
Eurosy-as	1 PlanProject								
PlayNee	Enabled								
Capitan			New Plan				<		
Capitan	Adden Delten	Registion 14	Basic Param				Rept. Mark		
			Planhame New Plan		Ingine Marthue			Regioe:	Narc
		(April	Level 50	: ⊡ShortOut	Selected: Count 19 Deadl	Optional TeleVill			
		12,00,00			at-1044-2001	H AP-T08M-3001			
ProFlan			Mode MULTICAST		##4211	# P-4013			
		124000	PreOpen Os		E #4212	H PADAI			
			Forcelviolum 🔲	25 0000000	P #1211	ri pasa			
otechastering			Plantime		P-82-22	ri pasa			
					P-462-80.2	# P-462-002			
						# PADII			
McDarley			StartTime 1200-00			H P-4033			
No Cartan			EndTime 20000			# P-00151			
			Duration 🔣 12:00:00			# #-ME143			
			Week			# PA941			
			Plantroet			rf (P-4/2-6.)			
Setting			InputTypeSelection	E Failer Strather		rf (P.41-5)			
						M IP-4123		OCentCharc	Num
			filler faller			P-80011		- P-M3-13	
			Selected: IP-AE2-10.1		P-82021	P-800.11			
			Optional		# 9-806-01	# P-80611 # P-9643			
			1 P-412-10.1		P 85-11	M P-04-03			
					ALC: MOLL	A PARTI			

PRODUCT DESCRIPTION:

The network PA system management center software is an important part of the IP-9600 III series network PA system. The management software has the advantages of flexible and simple operation, flat interface, good human-computer interaction and convenient management and maintenance. It can be installed in any computer host in the network. It is used for terminal configuration management, playback task configuration, acquisition task configuration, channel task configuration, emergency task configuration, pre-plan task configuration, partition management, workstation configuration, user authority management, multimedia management and parameter setting configuration of the entire IP-9600 III series network PA system.

FEATURES:

- With the system terminal equipment status real-time monitoring, query, management and configuration functions.
- With broadcast and task real-time editing and management functions.
- · With server timing task editing and management functions.
- With server manual emergency broadcast editing and management functions.
- With business temporary broadcast editing and management functions.
- With audio source trigger acquisition task editing and management functions.
- · With channel broadcast control and management functions.
- With automatic emergency trigger broadcast control and management functions.
- With pre-plan task editing, configuration and management functions.
- With manual voice task configuration and management functions.
- · With partition management and control functions.
- · With microphone workstation editing, control and management functions.
- · With multi-level user and authority allocation editing and management functions.
- · With multimedia editing and management functions.
- With parameter editing and configuration functions.