

COMMAND SETTING: Baud rate: 9600, Data bit 8, Stop bit 1, Check bit: None, Flow control: None

Data format (hexadecimal):

Byte[0]	Byte[1]	Byte[2]	Byte[3]	Byte[4]
command 【0】	command 【1】	0x00	0x55 (fixed)	0xAA (fixed)

	function	command 【0】	command 【1】	
Speech mode	FIFO	01	01	
	LIMITED SPEAKING	01	02	
	CHARIMAN ONLY	01	03	
Speech number	number	02	01-06	
channel	CH1 channel	03	01-60	
	CH2 channel	04	01-60	
	CH3 channel	05	01-60	
	CH4 channel	06	01-60	
	CH5 channel	07	01-60	
	CH6 channel	08	01-60	
Balanced set	Meeting mode	11	01	
	Speech mode	11	02	
	Custom mode	11	03	
	Custom	High pitch	0A	00-0E
		Mediant	0B	00-0E
Low pitch		0C	00-0E	
System setting	System language	0D	00-01	
	Communication IP	0E	01-08	
	Communication ID	0F	01-160	
Main volume setting	volume	09	? (explain at the end)	

Microphone unit setting	Setting of microphone unit ID	12	01-256
	Camera ID of microphone	13	00-03
Camera setting	Camera protocol	10	01-03
	up	14 (stop 1A)	00
	down	15 (stop 1A)	00
	left	16 (stop 31)	00
	right	17 (stop 31)	00
	enlarge	19 (stop 30)	00
	narrow	18 (stop 30)	00
	Save preset point	1B	00-255
	Check preset point	1D	00-255
	Clear preset point	1C	00-255
	Clear all	1E	00
Check power (come back data)	Unit power	E0	00
	Unit power	E1	00
	Unit power	E2	00
	Unit power	E3	00
	Unit power	E4	00
	Unit power	E5	00

Special total electricity: 09 [x] [y] 55 AA

The among of total power Vol value = $\{\{79-(10y+x)\} * 100\} / 79$ round numbers