

EEProm Setup Record For "ANY2ALL Public Announcement System"

Application	Parameter	Offset [dec]	Dynamic Name	Length [byte]	Default Value	Short Description
All	Output Volume	500	B500	1	10	Output Volume, 0 to 20 in 5% steps.
All	A/D Amplifier Gain	501	B501	1	2	A/D amplifier gain, from 0 to 15, in 1.5dB steps, starting from -3dB (value 0) to 19.5dB (value 15)
All	Microphone Gain	502	B502	1	0	Microphone gain, from 0 to 15, in 1.5dB steps, starting from 21dB (value 0) to 43,5dB (value 15)
All	Input Source	510	B510	1	0x82	Input mode, bitmask: 0x81 = Line In, mono 0x82 = Mic In, mono
ANY2ALL	Audio Format	608	B608	1	0	Audio format 0 = MPEG 1 = uLaw 2 = aLaw
ANY2ALL	Sample Rate	603	B603	1	5	Sample rate 0 = 22,05kHz 1 = 44,1kHz 2 = 24kHz 3 = 48kHz 4 = 16kHz 5 = 32kHz 8 = 8kHz
ANY2ALL	MPEG Encoding Quality	604	B604	1	0	Encoding quality (compression) , 0 to 7
ANY2ALL	Target Table	610	B610 to W668	10 x 6	0.0.0.0 : 0	Target table, for 10 destination sockets, starting from offset, as 4 bytes (B) for IP and 2 bytes (W) for the port. An ip as 0.0.0.0 or a port as 0 mean target disabled.
ANY2ALL	Target Table (Extension)	676	B676 to W710	6x 6	0.0.0.0 : 0	Target table, for 6 additional destination sockets, starting from offset, as 4 bytes (B) for IP and 2 bytes (W) for the port. An ip as 0.0.0.0 or a port as 0 mean target disabled.
ANY2ALL	Receiving Socket	670	B670 to W674	6	0.0.0.0 : 3030	Receiving socket, IP:PORT
ANY2ALL	RTP delay	601	W601	2	500	RTP delay
ANY2ALL	X8 connection Port	607	B607	1	1	X8 connection COM port, 1 = COM1, 2 = COM2

Application	Parameter	Offset [dec]	Dynamic Name	Length [byte]	Default Value	Short Description
ANY2ALL	Relay Action	600	B600	1	0	Relay action 0 = Active on Listen 1 = Active on Talk 2 = Active on Listen and Talk 3 = No action