UHF



AEW-R4100 AEW-R5200

AEW-T1000a UniPak™

AEW-T3300a

AEW-T4100a

AEW-T5400a

AEW-T6100a

AEW-R5200 :

	0
	0

A/B

MHz

'EDIT'

'TX LO'- 'TX HI'-

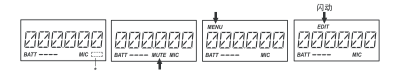
'TX LOCK' - (ALL.LOC, MUT.LOC, PWR.LOC)
'RX LOCK' - (ALL.LOC, PC.LOC, RX.LOC)
'TX/RX NAME' /

'MUTE'

AEW-4000 / 5000

FCC 15 (25mV -6.3mm (50mV-) INDUSTRY CANADA R.S.S.210 XLR XLR 1) 6.3mm 6.3mm ٠́۷' 1. AEW-R4100 2. AEW-R5200 BNC-BNC BNC ACBNC BNC BNC "A" "B" **BNC-BNC** BNC BNC 1. 6.3mm 2. AEW-R5200 2 100~240V-50/60Hz IEC IEC AEW-R5200 2. AEW-R5200 IEC IEC (Link) AEW-R4100 AEW-R5200 21 (IntelliScan™ AEW-R4100 AEW-R5200 AEW-R5200 AEW-4000/5000 "a" UHF AEW-5000 (2) "Link In" "Master", 2 AEW-4000/5000 "a" D 996 55.500~680.375MHz G "Master" 721.500~746.375MHz (AEW-R5200 1 40 "Slave" 2. "Link Out" 3. "Link In" 4. "Link Out" 5. UHF UHF AEW-R5200 AEW-R4100 Artist Elite AEW-R5200 IntelliScan™

```
5.
                                                   4.
                                                                           "MENU" 2 +5]]
    MODE/SET
                           2 NOLOC
                                                     i. SET
                                                                                  "EDIT" (
+12dB,+6dB
    MODE/SET
a NDLDE -
                                  "EDIT"
                                                     ii. SET
                                                       OdB
                                                                +12dB,+6dB,0dB -6dB
                                                                   +12dB,+10dB,+8dB,+6dB,+4dB, +2dB,0dB,-2dB,-4dB
     b ALLLOC -
     LOCKEI
                        c PELDE -
                                                                                SET STORE]
                                                        -6dB
                                  d RXLOC -
                                                       /
6.
      ( / )
                                                       SET
                                                                            "MENU"
                                                                                       NOLOC
                                                     i.
                               ANTPUR OFF
                                                                                      MUTE
      MODE/SET
  i.
                                                     ii. SET
                                                                                  "EDIT"
      MODE/SET
                                                        NOLOC -
                                                        b ЯLLLОС -
       OFF ON
                          MODE/SET
                                          STOREI
                                                                                         LOCKEI
                                                           c MUTLOC -
                                                           d PNRLOC -
                                                   6.
                             5QL
  i.
    MODE/SET
                                                                            "MENU"
                                                                                        PRESET
                                                     i.
                                                         SET
  ii.
     MODE/SET
                                  "EDIT"
                                   STOREI
                      MODE/SET
                                                                 LOAI
                                                         SET
                                                                                          DEF
                                                                  PREST1 PRESTS
                                                                                         SFT
    (
                                                        LORIEI
                          )
                                                   7.
                                                                                        PRESET
       ( / )
                                                     i.
                                                         SET
                                                                            "MENU"
    MODE/SET
                              METER NORMAL
                                                           SET LOAD
  ii. MODE/SET
NORMAL HOL]
                                                                                STORE
                                                     ii.
                                                                                            SET
                                  "EDIT"
                                                           PREST 1
                                MODE/SET
     STOREI
                                                                  PREST 1 PRESTS
                                                     iii.
                                                                                        SET
                                                                      STOREI
                                                            SET
    MODE/SET
  i.
                              PRESET
                                                          ( )
     MODE/SET
  ii.
                   LOAI
                               SET
                                           DEF
                                                     i.
                                                         MODE/SET
                                                                           4 MIC
                   PREST 1 PRESTS
                                         MODE/SET
                                                                                      MIC INSTR
            LOADED
                                                           MODE/SET
                                                                                        -
STORE]
                                                                         MODE/SET
10
                             PRESET
    MODE/SET
                                                   9.
                                                                               QUIT SET
                           STORE
  ii. MODE/SET LOAD
```



MODE/SET

(AF**ă**x**À** NG,E**⊕**aJ;Ä 1.

1.5V AA 5

UniPak

.. ()(8) 2. AA 5 (

1. (10) (11) 2. AA 5 ()

4

()

(/)

AEW-4000 / 5000

UniPak				
	G	555500 12 1500 RF LOW	655500 721500 RF LDN	655500 ~ 680375 (0.025MHz 72 1500 ~ 746375 (0.025MHz RF LDW - RF HI -
		-611	+6]]]	-5]] ~ + 12]] (2dB
/	٨	VOL OC	NOLOC	NOLOC - ALLLOC -
				MUTLOC - PWRLOC -
	1	1IC	MIC	MIC - INSTR -
	F	PRESET	PRESET	LOAD - STORE -
	L	.OA]]	<i>DEF</i>	DEF - PRSET1 ~ PRSETS - 1~5
	2	STORE	PRSET 1	PRSET 1 ~ PRSETS - 1~5
	G	DUIT	QUIT	SET -
*				

1- AEW-T1000a

D G		655500 72 1500	655500 ~ 680375 (0.025MHz 72 1500 ~ 746375 (0.025MHz
	RF LON	RF LON	RF LOW - RF HI -
	+6]]	+6]]]	-6]]
**	+6]]]	+6]]]	0]B +6]B +12]B
/	NOLOE	NOLOC	NOLOC - ALLLOC -
			MUTLOC - PWRLOC -
	PRESET	PRESET	LOAJ - STORE -
	LORI	<i>DEF</i>	DEF - PRSET 1 ~ PRSETS - 1~5
	STORE	PRSET 1	PRSET 1 ~ PRSETS - 1~5
	QUIT	QUIT	SET -
*			
**	6dB		

2- AEW-T3300a, AEW-T4100a, AEW-T5400a, AEW-T6100a

D G	FRO FRO	655500 72 1500	<i>655500 ~ 680375</i> (0.025MHz <i>721500 ~ 746375</i> (0.025MHz
	SCAN		
	NOL OC	NO.L OC	NOLOC - ALLLOC -
			PELOE - R×LOE -
	ANT.PUR	OFF	OFF - ON -
	50L	-(1	15 (2dB
	METER	NORMAL	NORMAL - HOLI -
	PRESET	<i>DEF</i>	LOAD - STORE -
	LOAI	DEF	<pre>DEF - PRSET 1 ~ PRSETS - 1~5</pre>
	STORE	PRSET 1	PRSET 1 ~ PRSETS - 1~5
	QUIT	QUIT	MODE/SET

3-

AEW-4000 / 5000

(AF (Lo-Z MIC (AF TNSTR (Hi-Z 5 1

1. MODE/SET 6 PRESET

(SET 5 PRESET

SET 4 PRESET

2. MODE/SET SET LORD STORE

3. MODE/SET SET PREST 1 PREST 1 PRESTS (4. MODE/SET SET

STORE II

MODE/SET SET

STORE II i. STOREI ii. .1 MODE/SET SEI
.2 R Z,1 9
.3 MODE/SET SET
.4 SET STURE I
- MODE/SET SET ESCRPE

 MODE/SET
 6
 PRESET

 (
 SET
 5
 PRESET

 SET
 4
 PRESET

 MODE/SET
 SET
 LORI
 MODE/SET SET 3. PREST 1 PRESTS (4. MODE/SET SET LOAJEJ 5.
 MODE/SET
 6
 PRESET

 SET
 5
 PRESET

 SET
 4
 PRESET

MODE/SET SET JEF
MODE/SET SET LORJEJ

MODE/SET SET LORIEI

2. MODE/SET SET LORD

3.

AEW

 \Box

D	-	1	D	-	2	D	-	3
	- MHz	*		- MHz	*		- MHz	*
44	655.500	1	44	655.875	1	44	655.500	
45	658.000		45	656.250		44	655.750	2
45	658.375		45	657.500		45	656.625	
45	659.250		45	658.500		45	656.875	
45	659.500		45	659.750		45	658.500	
45	661.500		45	660.000		45	658.750	
45	661.750	6	45	660.500		45	659.500	5
46	727.125		45	661.750	7	46	662.750	
46	729.125	2	46	664.375		46	663.000	
47	729.875		46	665.500	2	46	665.250	3
47	736.875	2	47	671.625		47	671.250	
48	738.250		47	672.000	2	47	672.375	
48	738.500		48	674.000		47	673.125	3
48	739.375		48	674.500		48	674.125	
48	740.875		48	675.500		48	674.500	
48	741.500		48	675.750		48	675.375	
48	743.000		48	676.750		48	675.625	
48	744.125		48	678.250	6	48	678.625	
48	745.500	8	49	680.250	1	48	679.125	6
		19			19			19

G	-	1	G	-	2	G	- ;	3
	- MHz	*		- MHz	*		- MHz	*
52	722.125	6	52	721.750	5	52	722.250	7
52	722.625		52	724.125		52	722.500	
52	723.375		52	724.625		52	723.125	
52	723.625		52	724.875		52	724.375	
52	725.500		52	725.875		52	724.625	
52	725.750		53	726.125	5	52	725.125	
53	726.875	4	53	728.625		52	725.375	
53	727.125		53	729.250		53	728.750	4
53	729.125		53	729.625		53	729.000	
53	729.875		53	732.125		53	730.125	
54	736.875	6	54	736.000	7	53	731.000	
54	738.250		54	736.250		54	738.375	5
54	738.500		54	737.250		54	738.625	
54	739.375		54	738.750		54	739.125	
54	740.875		54	740.625		54	741.125	
54	741.500		54	741.000		54	741.375	
55	743.000	5	54	741.750		55	742.375	5
55	744.125		55	742.000	4	55	742.625	
55	745.500		55	743.625		55	744.625	
55	745.750		55	744.250		55	745.125	
55	746.375		55	744.500		55	745.375	

UHF , 655.500 ~ 680.375 MHz (D
721.500 ~ 746.375 MHz (G
996 (25 kHz)
±0.005%,
FM
±5 kHz
100 (
5 °C 45 °C
70 Hz 15 kHz

	35mW; 10mW (
(/	110 dB A- / 100 dB A-

, ,		
		_
(1.5V AA 5 X 2	
	185mA; 165mA (Ξ
	8 ; 10 (_
	66.0 mm x 87.0 mm x 24.0 mm	_
(125	_

AEW-R4100 AEW-R5200

(AEW-R5200

	60 dB
	115 dB 40 kHz
	(IEC 75 kHz
	1%(±10 kHz 1 kHz
	20 dBμV 70dB 5kHz (IEC
	65.75 MHz, 10.7 MHz
("0"	
(XLRM)	25 mV(1kHz, ±5kHz , 10k
(6.3mm)	50 mV(1kHz, ±5kHz , 10k
	(AEW-R5200 ,
	AEW-R4100
	3 0 / -6 / -12 dB
	6.3mm
	10 mV + 10 mW 1kHz, ±5kHz , 32
	220 mV + 220 mW 32
(AEW-R5200	220 mV + 220 mW 32 6.3mm
(AEW-R5200	
(AEW-R5200	6.3mm

100-240V 50/60 Hz 15 (

		351	пW	;	10m	W (
		110 dB A					
		110 dB A	_				_
	AEW-T3300a						
	AEW-T4100a						
	AEW-T5400a						
	AEW-T6100a						
(1.5V AA 5			X 2		
		18	δmA	;	165	mA (
		8	;		10	(
	AEW-T3300a, AEW-T5400a			50.0	mm		
	AEW-T4100a, AEW-T6100a	237.0 mm		48.0	mm		
(
	AEW-T3300a	270					
	AEW-T4100a	276					
	AEW-T5400a	285					
	AEW-T6100a	275					
		AT8456a (Quie	-Fle	K [™]		_