

	900MHz WIRELESS MIC SYSTEM		
	LRX :		201
	LTX :		
	2		201

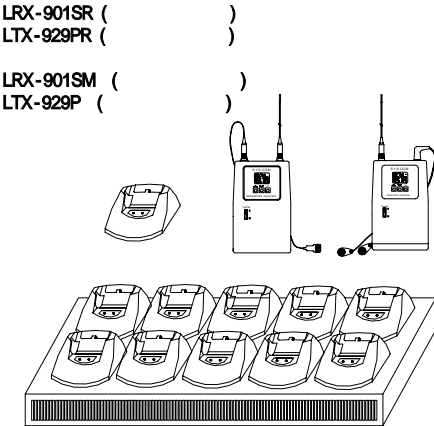
- SYSCOM( )
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10

2

A/S

OPERATING INSTRUCTIONS



가 481-10 2 617  
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# 1 .

- 1) MPU Chip PLL Synthesized  
가  
가
- 2) Sound Compander Dynamic  
range Signal To Noise
- 3) Double Conversion  
RF
- 4) Antenna Stainless  
Wire
- 5) AA Size 1.2 Volt  
Battery 2 ( 2.4 volt / HR-3UTGA 1,900mAh )  
AA Size 1.5 Volt  
Battery 2 (3 volt)
- 6) ( )

# 7 .

## Transmitter

- 1) : 925.125MHz ~ 931.875MHz
- 2) :  $\pm 15$  PPM (RX+TX)
- 3) RF : 10mW
- 4) : 100Hz ~ 5000Hz ( $\pm 3$ dB) (RX+TX)
- 5) : 50dB (RX+TX)
- 6) : PLL Synthesizer
- 7) (1K) : 1% (RX+TX)
- 8) : Whip Antenna
- 9) : 100m ( 가 )
- 10) : 6
- 11) : LTX-929PR /DC 2.4V(AA" 1.2V  $\times$  2)  
LTX-929P /DC 3V(AA" 1.5V  $\times$  2)
- 12) (W $\times$ H $\times$ D) : 63  $\times$  105  $\times$  19
- 13) : 100g (Without Batteries)

## Receiver

- 1) : 3 $\mu$ V
- 2) : 100Hz ~ 5000Hz ( $\pm 3$ dB) (RX+TX)
- 3) : 50dB (RX+TX)
- 4) FM : 40K
- 5) : 1.0% (RX+TX)
- 6) : 32 2dBm
- 7) : 0 ~ 30 $\mu$ V (ADJ. inside)
- 8) 가 : 55 Channel (RX+TX)
- 9) : Whip Antenna
- 10) : 12
- 11) : LRX-901SR /DC 2.4V (AA" 1.2  $\times$  2)  
LRX-901SM /DC 3V (AA" 1.5  $\times$  2)
- 12) (W $\times$ H $\times$ D) : 63  $\times$  105  $\times$  19
- 13) : 100g (Without Batteries)

6. FREQUENCY CHART

	-1		-2		-3		-4		-5		-6		-7
01	925. 125	17	927. 125	33	929. 125	49	931. 125	65	933. 125	81	935. 125	97	937. 125
02	925. 250	18	927. 250	34	929. 250	50	931. 250	66	933. 250	82	935. 250	98	937. 250
03	925. 375	19	927. 375	35	929. 375	51	931. 375	67	933. 375	83	935. 375	99	937. 375
04	925. 500	20	927. 500	36	929. 500	52	931. 500	68	933. 500	84	935. 500		
05	925. 625	21	927. 625	37	929. 625	53	931. 625	69	933. 625	85	935. 625		
06	925. 750	22	927. 750	38	929. 750	54	931. 750	70	933. 750	86	935. 750		
07	925. 875	23	928. 000	39	929. 875	55	931. 875	71	933. 875	87	935. 875		
08	926. 000	24	928. 125	40	930. 000	56	932. 000	72	934. 000	88	936. 000		
09	926. 125	25	928. 125	41	930. 125	57	932. 125	73	934. 125	89	936. 125		
10	926. 250	26	928. 250	42	930. 250	58	932. 250	74	934. 250	90	936. 250		
11	926. 375	27	928. 375	43	930. 375	59	932. 375	75	934. 375	91	936. 375		
12	926. 500	28	928. 500	44	930. 500	60	932. 500	76	934. 500	92	936. 500		
13	926. 625	29	928. 625	45	930. 625	61	932. 625	77	934. 625	93	936. 625		
14	926. 750	30	928. 750	46	930. 750	62	932. 750	78	934. 750	94	936. 750		
15	926. 875	31	928. 875	47	930. 875	63	932. 875	79	934. 875	95	936. 875		
16	927. 000	32	929. 000	48	931. 000	64	933. 000	80	935. 000	96	937. 000		

2 .

1) (Battery) 가  
( HR-3UTGA 1,900mAh )  
(Alkaline)

가

2) (PWR) ⊕ ⊖

3) (PWR)

4) RF 가 EMI

5) (Battery)

6)

7) 가

### 3 .

1) / LCD  
UP/DOWN  
가 . , /  
가 . ( : )

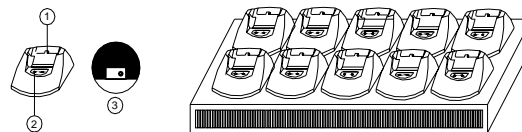
2) , LCD가  
LCD

3) , 가

RF FIZZING  
가  
가

### 5 .

BC-301 : Belt-pack type (1 )  
BC-310 : Belt-pack type (10 )



BC-301

BC-310

1) MIC Holder  
BC-301 :

BC-310 : 10

2) LED  
:  
: ( 6 , 2300mA )

3)  
BC-301 : AC 220V (60Hz) / DC 6V / 500mA

BC-310 : AC 220V (20Hz) X 5 /  
DC 6V / 1000mA X 5

3.

SET  
.  
< >  
UP DOWN  
SET  
OFF  
4. ATT ( .)  
SET ATT  
.  
< >  
UP,DOWN ATT  
( 01~05 .)  
SET  
OFF  
LTX-929P / LTX-929PR ATT  
LRX-901SR / LRX-901SM ATT

4.

- 1) (Battery) 가 (Alkaline)
- 2) (PWR) ⊕ ⊖
- 3) (PWR)
- 4) RF 가 EMI
- 5) (Battery)
- 6)
- 7) 가

DOWN ( )

( )

AF. 가

	1	2	3	4	5
		50%	75%	90%	

가 가 가 가

( )

( )

AF / RF

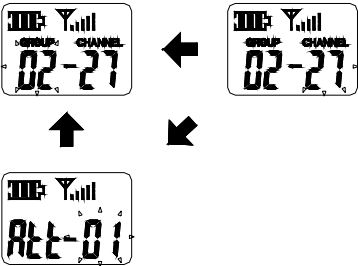
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Audio Output Jack Jack

Jack 3.5mm

1. SET ON  
( 가 SET ) 가

SET 2



2. SET  
< UP DOWN >  
( 01,02,03,04 )  
SET OFF

