

11000-6 (PC05)

Issue 4

March 1988

MASTR EXECUTIVE II STATIONS

COMBINATION NOMENCLATURE

Digit 1	Digit 2	Digit 3	Digit 4	Digit 5	Digit 6	Digit 7	Digits	8 & 9	Digit 10
Mechanical Package	System Voltage	RF Power Output Range	Channel Spacing	Control	Number of Freq.	Options	Frequ Rar	uency nge	Oscillator Stability
Desk Top Station	121 VAC	5 16-38 Watts	4 20 kHz	Local	1 Tx 1 Rx	S Standard	13 30-36 MHz	23 36-42 MHz	5 PPM
W Wall Mount Station		6 38-64 Watts	5 25 kHz	K Local/ Remote	B 2 Tx 1 Rx	Noise Blanker	33 42-50 MHz	44 66-78 MHz	B 2 PPM
			6 30 kHz	R Remote	2 Tx 2 Rx	Pre-Amp	45 77-88 MHz	56 138-155 MHz	
			DIGIT 1:	TION MANUAL F: LBI-30096 (DF9040)	1 Tx 2 Rx	Channel Guard	66 150.8-174 MHz	77 406-420 MHz	
			OPERATO	W: LBI-30097 (DF9040) R'S MANUAL F: LBI-30095	3 Tx 3 Rx	CG & NB	88 450-470 MHz	78 420-450 MHz	
					4 Tx 4 Rx	CG & Pre-Amp	91 494-512 MHz	89 470-494 MHz	
					5 Tx 5 Rx			92 851-870 Rx 806-825 Tx	
					6 Tx 6 Rx			14	
					J 7 Tx 7 Rx				
					K 8 Tx 8 Rx				

BINDER		ECP-200
COMBINATION M COMBINATION N ALL		LBI-30131/DF9040
TRANSMITTER M	ANUAL (ORANGE)	
13, 23, 33 44, 45 56, 66		LBI-30044/DF3163 LBI-30551/DF3163
77, 78, 88, 89, 9 92) 1	LBI-30052/DF3163 LBI-30059/DF3163 LBI-30471/3163
RECEIVER MANU	AL (BROWN) DIGIT 8 & 9	
S, U N, W S, U S, U, P, G N, W S, U, P, G S,U CONTROL MANU DIGIT 5	13, 23, 33 13, 23, 33 44, 45 56, 66 56, 66 77, 78, 88, 89, 91 92	LBI-30047/DF1112 LBI-30050/DF1112 LBI-30052/DF1112 LBI-30055/DF1112 LBI-30056/DF1112 LBI-30062/DF1112 LBI-30480/DF1112
L L K,R K,R	A, B, C, D, E, F G, H, J, K A, B, C, D, E, F G, H, J, K	NONE LBI-30452/DF4101 LBI-30452/DF4102 LBI-30452 & LBI-30434
TONE MANUAL (C	GREEN)	
G,U,W	IANUAL	LBI-30854/DF5039
<u>DIGIT 1</u> F W		LBI-30096 LBI-30097

MASTR® EXECUTIVE II STATION OPTIONS (PC05)

OPTION	PUBLICATION	DESCRIPTION
9511	LBI-4840/DF8385	Service Microphone
9901	LBI-4954/DF8385	Handset/Hookswitch
9902	LBI-4954/DF8385	Handset/Hookswitch
9903	LBI-30131*/DF9040	Power Line Protection (121 VAC)
9904	LBI-30131*/DF9040	Power Line Protection (242 VAC)
9905	LBI-30434*/DF4102	Telephone Line Protection
9906	LBI-30131*/DF9040	242 VAC Modification
9907	LBI-30131*/DF9040	Channel Guard Decode Only
9908	LBI-30131*/DF9040	Tone Application Kit
9909	LBI-4979/DF8408	Carrier Control Timer
9910	LBI-30131*/DF9040	VU Meter
9911	LBI-30131*/DF9040	Battery Standby
9912	LBI-4093/DF4072	Squeich Operated Relay
9913	LBI-4912/DF8411	Electronic Digital Clock (Obsolete)
9914	LBI-4912/DF8411	Electronic Digital Clock (Obsolete)
9915	LBI-4912/DF8411	Electronic Digital Clock (Obsolete)
9916	LBI-4912/DF8411	Electronic Digital Clock (Obsolete)
9917	LBI-4912/DF8411	Electronic Digital Clock (Obsolete)
9918	LBI-4912/DF8411	Electronic Digital Clock (Obsolete)
9919	LBI-4912/DF8411	Electronic Digital Clock (Obsolete)
9920	LBI-4912/DF8411	Electronic Digital Clock (Obsolete)
9921	LBI-30131*/DF9040	Service Microphone & Speaker
9922	LBI-30244/DF8410	Two Frequency PSLM
9923	LBI-30131*/DF9040	Local Control-Extended Application Kit
9924	LBI-30434*/DF4102	DC Remote Control
9925	LBI-30412/DF5047	Two Frequency CG Encoder
	LBI-30242/DF5047	
9926	LBI-30412/DF5047	Eight Frequency CG Encoder
	LBI-30242/DF5047	
9927	LBI-30412/DF5047	Channel Guard
9928		Channel Guard
9929		
		Electronic Digital Clock
		Electronic Digital Clock
		Low Pass CG Filter
9926 9927 9928 9929 9930 9931 9932 9933 9934 9935 9936 9937	LBI-30242/DF5047	Channel Guard Channel Guard Electronic Digital Clock

LEGEND:

NONE = NO INSTRUCTIONS

* = INSTRUCTIONS PROVIDED AS PART OF ASSOCIATED EQUIPMENT MANUAL