

## ETM9C-X3 and ETM9COG-X3 Memory-Keys

### Embedded Command Summary

<i>IB</i>	Break - allow single word insert then continue.
<i>ID</i>	Decrement - reduce the senal number by 1.
<i>IGd</i>	Gap - change interword space from 7 to 3+d.
<i>IN</i>	Number - send senal number and then increment
<i>IPdd</i>	Pause - suspend play for d.dseconds.
<i>IR</i>	Resume - allow multiword insert before resuming.
<i>ISDdd</i>	Slow Down - reduce speed by ddWPM.
<i>ISUdd</i>	Speed Up - increase speed by ddWPM.
<i>IUdd</i>	Ultra Speed - set speed to ddD WPM.
<u><i>IX IPdd</i></u>	<u>Xmit for d.dseconds</u>

General Rese!: 8uttons 1-3-4-6

Function and Inquiry, Command Summary

		Default	Inquiry
A	Autospace - toggle autospacing on or off.	Off	A
Bd	Bank - select message bank d or disable.	0	B
O	Decrement - subtract 1 from serial number.	-	-
Ed	Edit- begin editing of existing message d	-	-
Fdd	Function speed - use ddms.	00	F
H	Hand key - keying output follows paddle.	Off	-
Kdd	Keying compensation - use ddms.	00	K
L	Load mode - toggle character of real-time.	C	L
M	Monitor - toggle on or off.	ON	-
Ndddd	Number - set serial number to dddd	001	N
O	Queue - toggle input queue on or off.	On	O
Rddee	Range - limit speed from rdd to eeWPM	05-40	R
Tdd	Tone - set monitor frequency to ddMHz	70	T
Vd	V-ant. - select keying algorithm d	0	V
Wdd	Weight - set weight to ddpercent	50	W
X	Xmit - continuous key-down for tuning.	Off	-
Zd	Zeros & Nines - use serial number option d	0	Z
?	Inquire - current setting or message content	-	-