








































FT-2500M Quick Code Sheet

Page 1

FUNCTION	COMMANDS	Ref. Page #
Selecting a Repeater Offset	Press  to select "-", "+" or simplex.	15
Setting Auto Repeater Offset (ARS)	Press  then  . Press  to select "A". (Display should show "A 0.600") Press  to clear.	16
CTCSS tone ON	Press  , a small "ENC" appears above the frequency display.	26
Select CTCSS frequency	Press  then  . Now turn the Selector Knob to desired the CTCSS frequency. Press  to enter selection.	26
Storing a Memory	Select desired frequency, repeater offset, and CTCSS tone (if any). Press and hold  for 1/2 second. Turn the Selector Knob to desired memory. Press  to store memory.	17
Memory Mode	Press  .	18
Hiding Memories	Select the memory channel to hide. Press and hold  for 1/2 second then  .	22
Programming Alpha-Numeric Display	Select a previously stored memory channel. Press and hold  for 1/2 second then press  . Tune Selector Knob to select correct Alpha character. Then press  to store next character etc. Press  to store Alpha word.	19

FT-2500M Quick Code Sheet

Page 2

FUNCTION	COMMANDS	Ref. Page #
Lock-out a Memory During Scanning	Select the memory channel to be skipped. Press  then  to skip memory during scanning. (<i>HINT!:</i> Memory can still be manually selected.)	23
Beeper Disable	Press  then  . Press  to select "b".	12
TX Power Selection	Press  to select "LOW", "MID" or "HIGH".	14
Setting Time-Out Timer (TOT)	Press and hold  for 1/2 second then press  . Now turn Selector Knob to the desired tx time limit (5-min. increments). Press  to clear.	15
Locking Panel Controls	Press  then  .	14
Setting Automatic Power-Off	Press and hold  for 1/2 second then  . Turn the Selector Knob to desired inactivity time before power-off (1-hour increments). Press  to clear.	40
Adjusting Panel Backlighting	Press and hold  for 1/2 second then  . Now turn the Selector Knob to adjust the brightness. (<i>HINT!:</i> AU for automatic adjustment.)	40
Resetting Memories	Press and hold  , then tune Selector Knob to select memory channel to be restored. Press  (not  !).	22
Memory Resetting	Turn the radio off. Press and hold both  and  while turning on the radio to clear all information stored in memories channel.	52

Please refer to the FT-2500M Operations Manual for additional commands.

YAESU
Performance without compromise.SM