



```

LXX CMD = RETURN XX FL
XX = HEX ADDRESS (001H FIXED)
FL = FLAG STATUS (0E0H FIXED)
GXX CMD = RETURN XX FL - DL OR IL CS *
XX = HEX ADDRESS (001H FIXED)
FL = FLAG STATUS (0E0H FIXED)
DL = RELAY STATUS (BITS 3-0)
OR = TTL OUTPUT PORT STATUS
IL = TTL INPUT PORT STATUS
CS = CHECK SUM
PXX = RETURN RR XX
XX = HEX OUTPUT DATA
RR = REGISTER LOCATION
FIRST PXX COMMAND AFTER GXX COMMAND
IS SENT TO RELAY PORT, NEXT PXX CMD
IS SENT TO TTL OUTPUT PORT. POINTER I
SET BY GXX CMD, TO R5E AND TOGGLES
BETWEEN R5E AND R5F WITH EACH PXX C
RXX AND MXX COMMANDS ARE ACTIVE TO
MONITOR/MODIFY OTHER REGISTER LOACIO

```

\$99.00ea. / \$79.00ea. 100 QTY.



REV	
A	