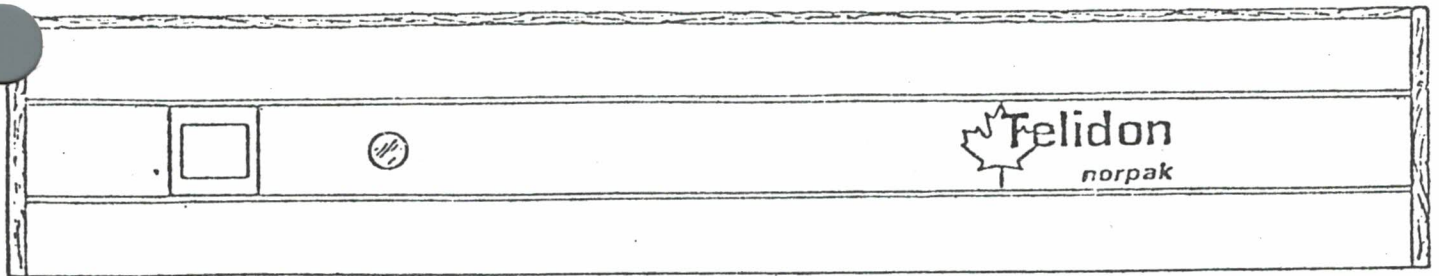
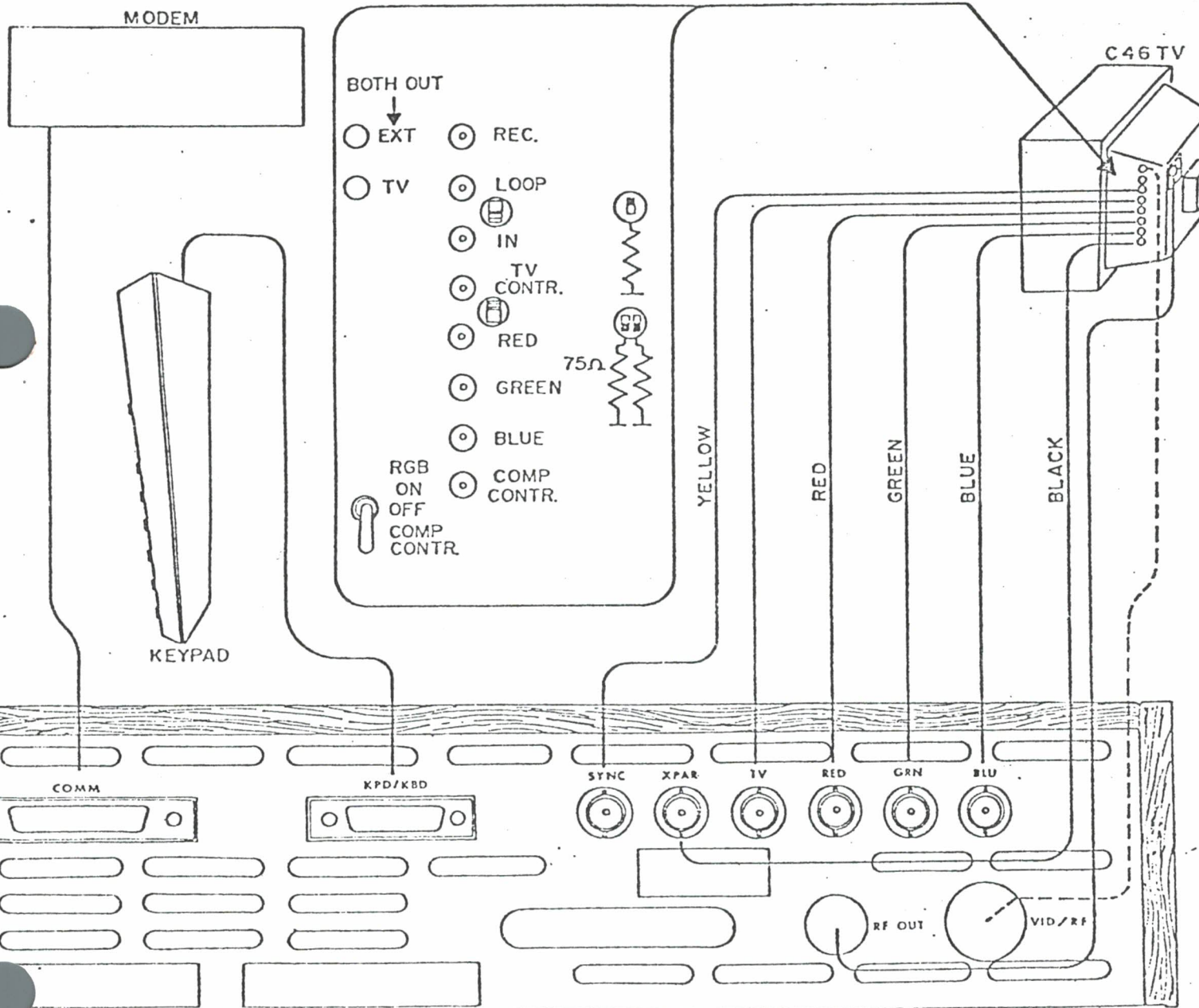


MK3 INSTALLATION GUIDE



FRONT VIEW



REAR VIEW

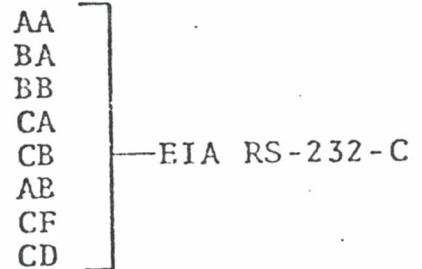
NOTE: FOR TELETIX USE MOVE
YELLOW CABLE FROM
SYNC-IN TO VID/RF-REC

PD/KBD (PARALLEL KEYPAD OR KEYBOARD) D/SUBMINIATURE 15 PIN FEMALE

- PIN 1 INPUT DATA BIT 0
- .
- .
- 8 INPUT DATA BIT 7
- 9
- 11 GROUND
- 12 +5 VOLT (PROTECTED -250 MA. MAX)
- 15 GROUND

COMM (SERIAL INTERFACE) D/SUBMINIATURE 25 PIN MALE

- PIN 1 GROUND
- 2 TRANSMIT ←
- 3 RECEIVE ←
- 4 REQUEST TO SEND
- 5 CLEAR TO SEND (REQUIRED)
- 7 GROUND
- 8 CARRIER DETECT (REQUIRED)
- 20 DATA TERMINAL READY



- SYNC COMPOSITE SYNC OUT 75 OHM,RS170 -BNC
- XPAR TRANSPARENT KEYING OUT TTL -BNC
- TV TV CONTROL OUT TTL -BNC
- RED RED VIDEO OUT 75 OHM,RS170 -BNC
- GRN GREEN VIDEO OUT 75 OHM,RS170 -BNC
- BLU BLUE VIDEO OUT 75 OHM,RS170 -BNC

VID/RF COMPOSITE VIDEO IN 75 OHM,RS170 - BNC (TELETEXT USE)

VID/RF RADIO FREQUENCY IN 75 OHM - F CONNECTOR } USED WITH RF MODULE
RF OUT RADIO FREQUENCY OUT 75 OHM- F CONNECTOR }

NOTE:

This terminal is configured for ODD parity.

Department of Communications, CRC Technical Note 699, section 4.4 states that a terminal operate in an odd parity environment.

Users should consult with their data providers to ensure that odd parity operation is provided.

Composite Video / Sync

