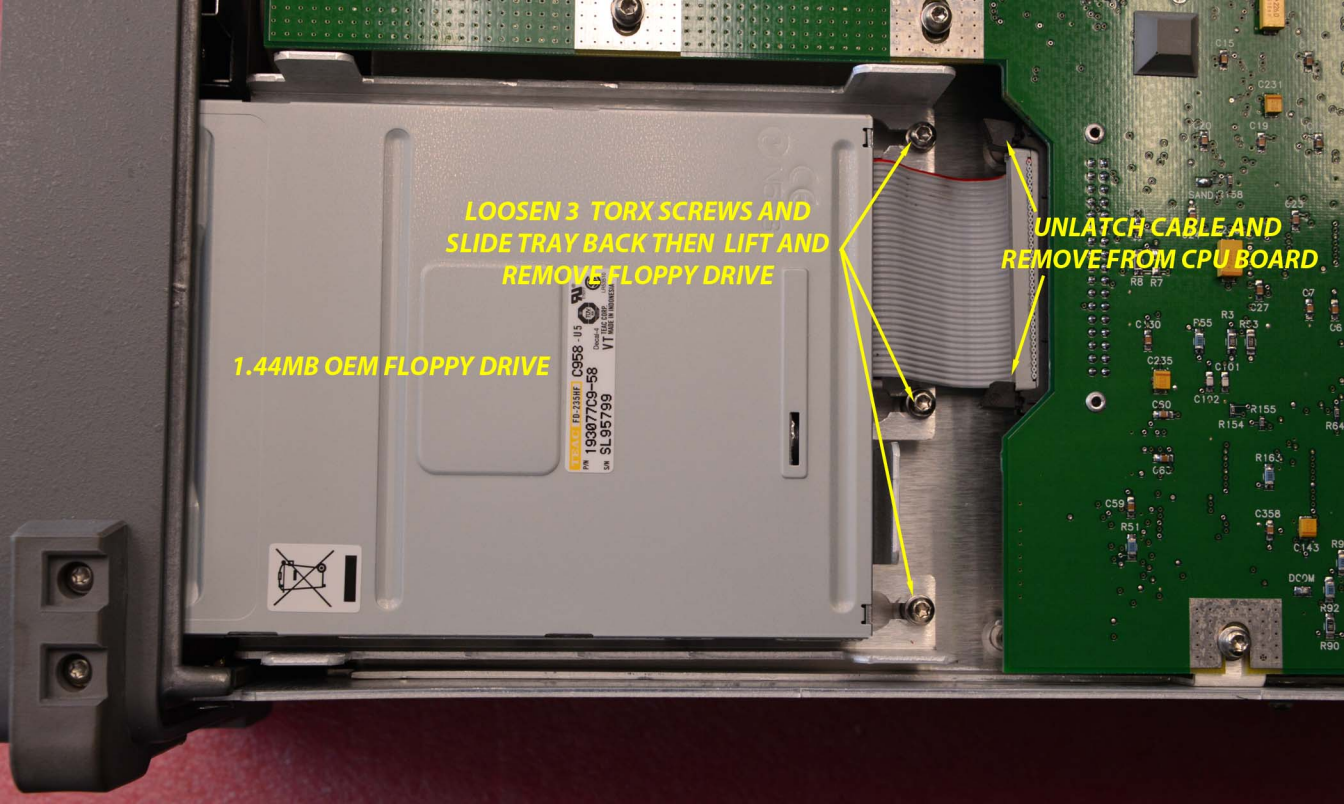


**LOOSEN 3 TORX SCREWS AND
SLIDE TRAY BACK THEN LIFT AND
REMOVE FLOPPY DRIVE**

1.44MB OEM FLOPPY DRIVE

**UNLATCH CABLE AND
REMOVE FROM CPU BOARD**

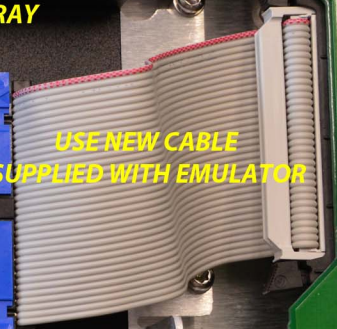
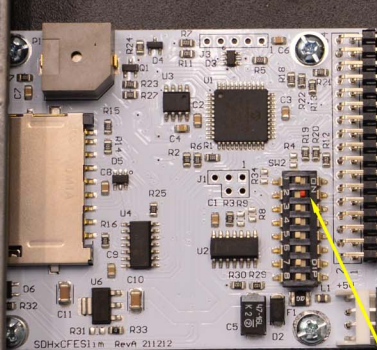
TEAC FC-235F C958 US
P/N 19307709-58
S/N SL95799
MADE IN JAPAN
VT MADE BY ROBOTRON



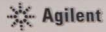
**ATTACH FLOPPY EMULATOR TO 35670A TRAY
AND INSTALL TRAY AS SHOWN**

**USE NEW CABLE
SUPPLIED WITH EMULATOR**

**SWITCH 2 MUST IN
"ON" POSITION**



SDCARD WITH SEMI-AUTOMATED TEST ROUTINES



35670A
DYNAMIC SIGNAL ANALYZER

Disk Util Def Disk: Internal

RECURSIVE RUNNING

AW 1.2 CH 1

FILE NAME	INT:HPLI	SIZE	TYPE	AVAILABLE SPACE:	LAST CHANGED
AUTO ST	6144	BDAT	08-20-80	04:13:00 PM	
OP VERIFY	54784	ASCII	08-20-80	04:13:02 PM	
PERFORMAN	70400	ASCII	08-20-80	04:13:03 PM	
REVID	256	ASCII	08-20-80	04:14:00 PM	
ETH-35670A	185600	ASCII	02-21-80	01:25:03 PM	

RENAME FILE

DELETE FILE

DELETE ALL FILES

COPY FILE

COPY ALL FILES

FORMAT DISK

CATALOG ON OFF

DEFAULT DISK

FLOPPY EMULATOR

MARKER

Marker

Marker Fctn

DISPLAY

Meas Data

Trace Coord

Scale

Active Trace

Analys

Disp Format

MEASUREMENT

Inst Mode

Freq

Window

Input

Source

Trigger

Start

Pause Cont

Avg

SOURCE

CH 1

Over

CH 2

Half

Front ±4V pk Max

POWER

SYSTEM

Preset

Help

BASIC

System Utility

Plot/Print

Local/GP-IB

Disk Utility

Save/Recall

