

SANYO

COLOUR TELEVISION

UH6-L CHASSIS SERIES

SERVICE REF. NO. **LCD-32XF7-00**

CIRCUIT DIAGRAM NOTICE:

1. All resistance value are in ohms, K=1,000, M=1,000,000.
2. All resistance rated wattages are 1/8W unless otherwise noted.
3. Excepting electrolytic capacitors, all capacitance values of less than 1are expressed in p F and more than 1 are μ F.
4. All capacitance rated voltages are 50V unless otherwise noted.
5. All inductance values are in μ H.
6. This circuit diagram covers a basic or representative chassis only. There may be some components or partial circuit differences between the actual chassis and the circuit diagram
7. Parts specified with "X" are not installed in this model.
8. Parts specified with "J" are just jumper wires.

CbL

1000 C M 2000 D

CbL
CbL220(F)
AbL
KdCbL
RbL1000V

RbL

1/2 N 1 2

RbL1.2
AbL
KdM.b
RbL1/2W




Phylogenetic tree showing relationships between various taxa. The tree is rooted at the bottom left. The taxa are listed on the right side of the tree, with their corresponding bootstrap values in parentheses. The taxa are: J: $\pm 5\%$, K: $\pm 10\%$, M: $\pm 20\%$, T, A, U, D, Ebb, C, K, B, F: Mjn, M, N: P, Z: Mlp, D: Cbn, N: Mln, S: Ombi, W: Wro, C: Sot.

C: COLLECTOR
B: BASE
E: EMITTER

A: ANODE
K: KATHODE

CHIP COMPONENTS
TRANSISTOR
DIODE
RESISTOR

**PARTICULAR
PARTS SYMBOL**

	FUSIBLE RESISTOR
	NON POLE ELECTRIC CAPACITOR
	POSISTER

