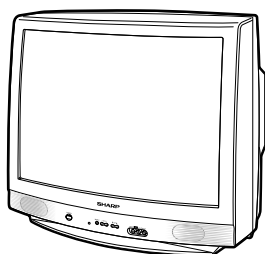


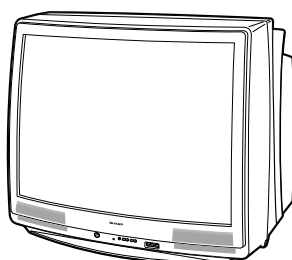
# SHARP SERVICE MANUAL

S43Z132US50//

## SUPPLEMENT



32U-S50



32U-S60

## COLOR TELEVISION

### Chassis No. MS-B

# MODELS 32U-S50/S60

In the interests of user-safety (Required by safety regulations in some countries) the set should be restored to its original condition and only parts identical to those specified should be used.

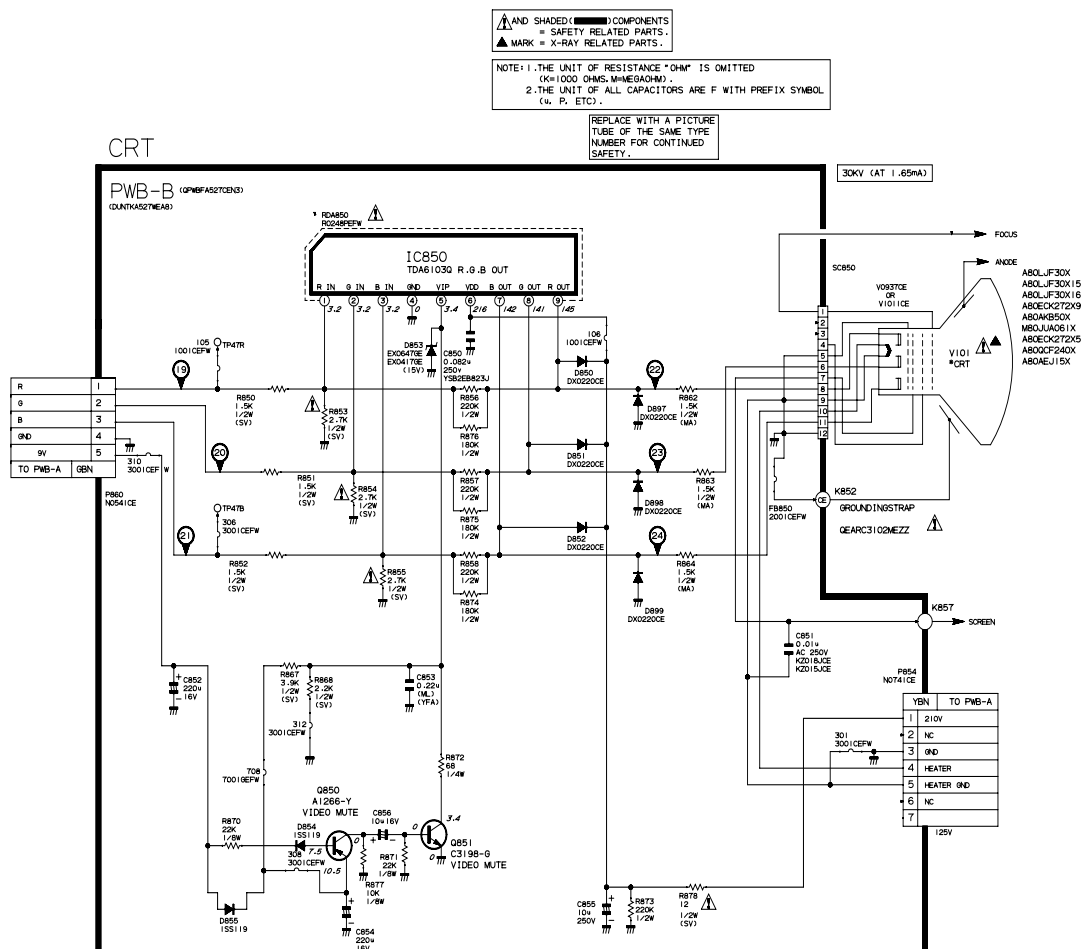
### OUTLINE

To improve performance add the diodes as follows.

<b>[A] Reason for change</b>		1. To improve performance. 2. Change of material or dimension. 3. To meet approved specification.		4. To meet approved regulation. 5. Standardization. 6. Correction of Printed Matter		7. Others.			
<b>[B] Interchangeability</b>		A: Completely interchangeable. .... (OLD = NEW) B: Interchangeable from OLD to NEW. .... (OLD to NEW) C: Interchangeable from NEW to OLD. .... (NEW to OLD) D: Not interchangeable. .... (NEW x OLD)							
<b>REF. No.</b>	<b>DESCRIPTION</b>	<b>OLD PARTS</b>	<b>NEW PARTS</b>	<b>[A]</b>	<b>[B]</b>	<b>Effective from</b>	<b>Price Code</b>	<b>Avail-able</b>	<b>Sup-plier</b>
CRT UNIT									
D850	diode	—	RH-DX0220CEZZ	6	D	—	AB	—	J
D851	diode	—	RH-DX0220CEZZ	6	D	—	AB	—	J
D852	diode	—	RH-DX0220CEZZ	6	D	—	AB	—	J
D897	diode	—	RH-DX0220CEZZ	6	D	—	AB	—	J
D898	diode	—	RH-DX0220CEZZ	6	D	—	AB	—	J
D899	diode	—	RH-DX0220CEZZ	6	D	—	AB	—	J

## SHARP CORPORATION

# SCHEMATIC DIAGRAM: CRT Unit



*NOTE								
	CRT	DY	C810	R821	C878	SC850	R861	J8203
COMBINATION	ABOLJUA061X		9100P/1.8KV	1.2/3W				
	ABOLJF30X	H0108M	9100P/1.8KV	1.2/3W				
	ABOLJF30X15		9100P/1.8KV	1.2/3W	0.047/400V			
	ABOLJF30X16	YC3331HF	9100P/1.8KV	1.2/3W				
	ABOEXG272X96		9100P/1.8KV	3.3/2W	0.039/400V	V09370E	-	-
	ABOEXG272X59	AT6070	9100P/1.8KV	3.3/2W	0.039/400V			
	ABOAB50X	TCD-620	9100P/1.8KV	3.3/2W	0.047/400V	V1011CE	100K	1/2W
	ABOAEJ15X	TBL1LLP	9100P/1.8KV	1.2/3W	0.047/400V	V09370E	-	-
	ABOQCF240X32	DCBE	9800P/1.8KV					

TQ1512-S

Apr. 2003 Printed in Japan

In Japan gedruckt

Design and Production Information

Design : SEM

Production : SEMEX

SHARP CORPORATION

AV Systems Group

Quality & Reliability Control Center

Yaita, Tochigi 329-2193, Japan