





















240 VOLT 220 50 Hz

DB

AMSTRAD

MODEL NO. GT65

POWER SOURCE INPUT: AC 120V 60Hz 60W

OUTPUT: DC 5V-1.7A LISTED DC 12V-0.4A 43N7

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL

CERTIFICATION: PRODUCT COMPLIES WITH APPLICABLE DHHS STANDARDS UNDER THE RADIATION CONTROL FOR HEALTH AND SAFETY ACT OF 1968. E.D.P.EQUIPMENT E99313 CAT.PC-GM2

INDESCOMP INTERNATIONAL (U.S.A.), INC. 1313 E. WESTLEIGH RD. P.O.BOX 592, LAKE FOREST ILLINOIS 60045, U.S.A. MANUFACTURED:

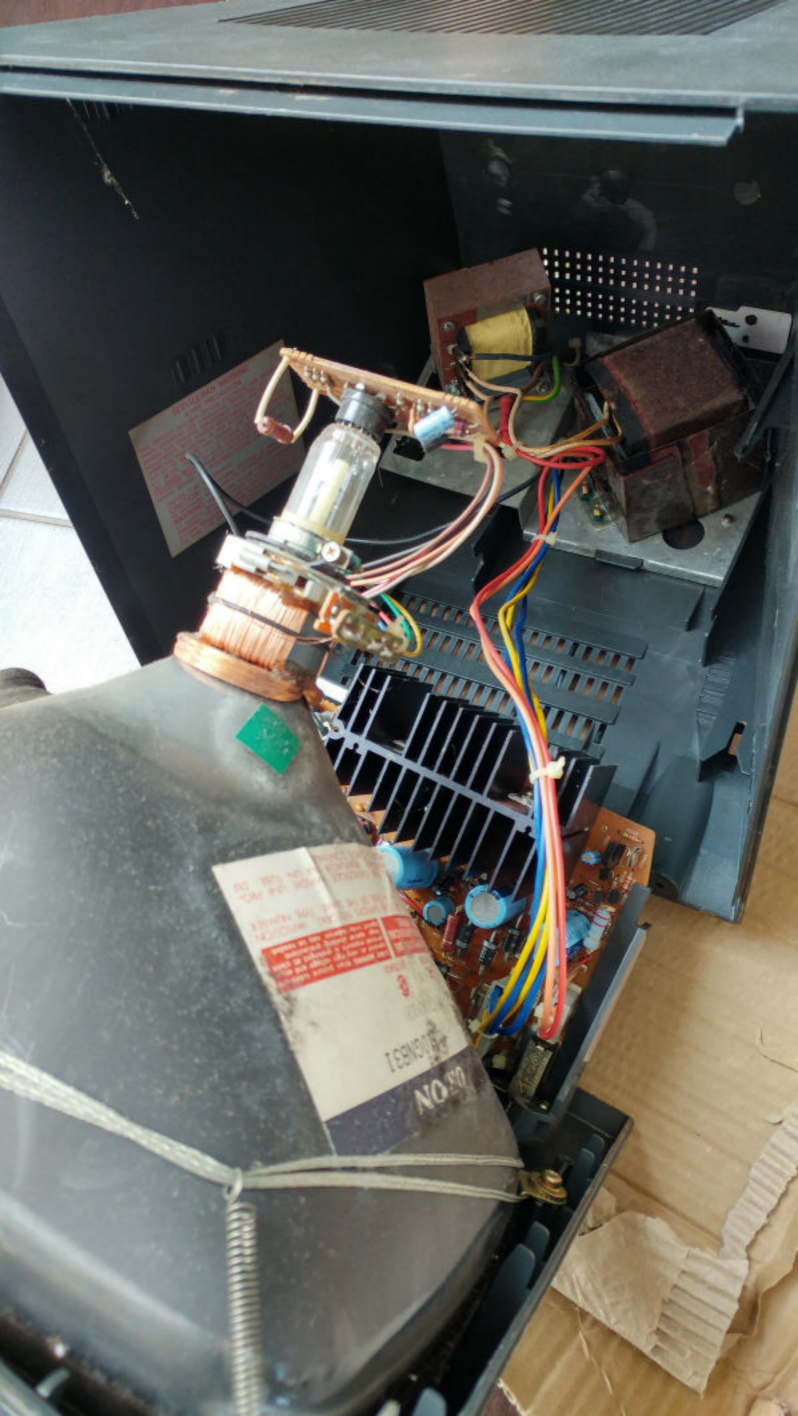
FCC ID: A7R9K2PC - GM2A MADE IN KOREA

550902821

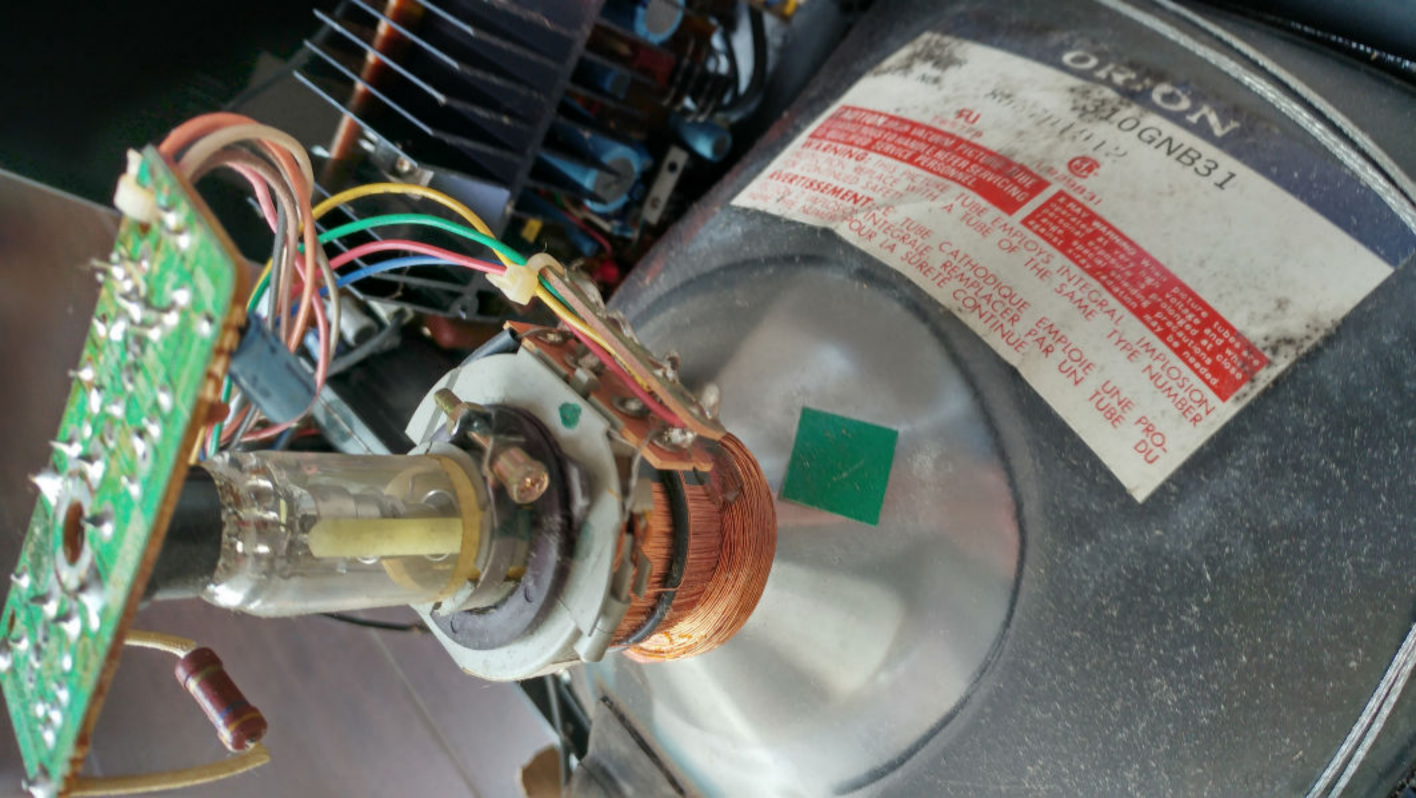
SERIAL NO.

CERTIFIED TO COMPLY WITH THE LIMITS FOR A CLASS B COMPUTING DEVICE PURSUANT TO SUBPART J OF PART 15 OF FCC RULES. SEE INSTRUCTIONS IF INTERFERENCE TO RADIO RECEPTION IS SUSPECTED



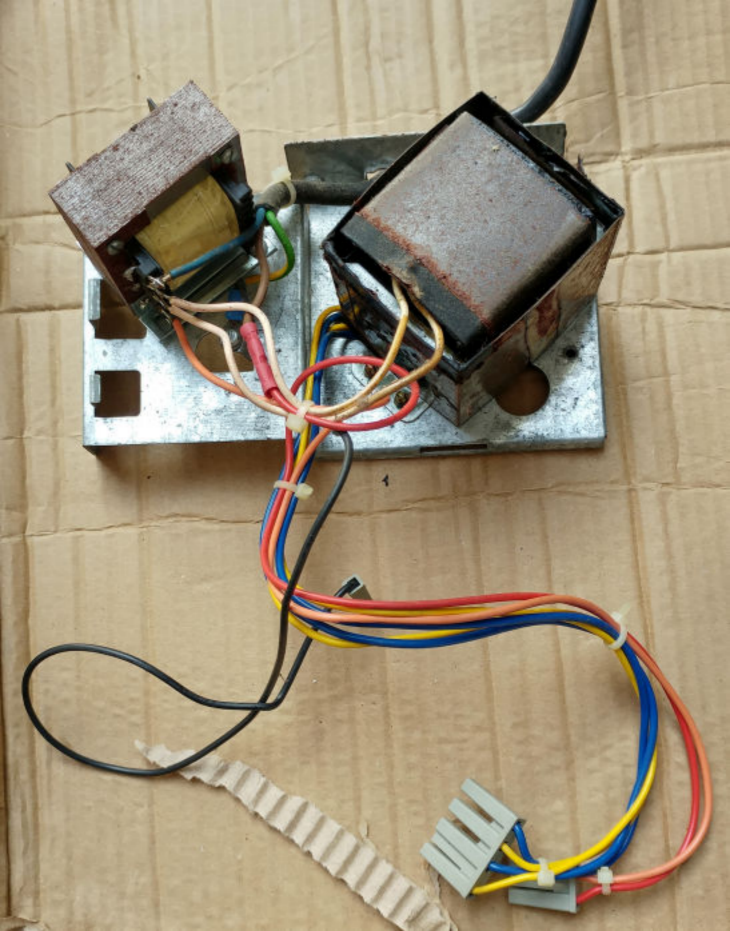












SERVICEMAN WARNING X-RAY PRECAUTION

THIS PRODUCT INCLUDES CRITICAL ELECTRICAL AND MECHANICAL PARTS ESSENTIAL FOR X-RADIATION PROTECTION. SEE SERVICE MANUAL FOR SPECIFIED REPLACEMENT PARTS AND SERVICE. ADJUSTMENTS. WITH MINIMUM BRIGHTNESS AND CONTRAST. OPERATING HIGH VOLTAGE IN THIS RECEIVER IS LOWER THAN 16.0 KV. TO MEASURE HIGH VOLTAGE, USE A HIGH IMPEDANCE H.V. METER. CONNECT (-) TO CHASSIS EARTH AND (+) TO THE CRT ANODE BUTTON. TO AVOID POSSIBLE EXPOSURE TO X-RADIATION, TAKE X-RADIATION PROTECTIVE MEASURES (SEE SERVICE MANUAL) FOR PERSONNEL DURING SERVICING.

PICTURE TUBE NO. 310GNB31

CAUTION: TO DETERMINE PRESENCE OF HIGH VOLTA-GE, DISCHARGE ANODE LEAD CAP TO CHASSIS GROUND ONLY. WARNING: HIGH VACUUM PICTURE TUBE IS DANGEROUS TO HANDLE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL. THE PICTURE TUBE IN THIS RECEIVER EMPLOYS INTEGRAL IMPLOSION PROTECTION, REPLACE WITH A TUBE OF THE SAME TYPE NUMBER FOR CONTINUED SAFETY.

