

27" Panasonic model:CT-27G7FD,chassis:JP363 (N7DM)

Source: <http://sci.tech-archive.net/Archive/sci.electronics.repair/2004-06/2308.html>

From: Sidney (sidneybek_at_yahoo.com)

Date: 06/28/04

Date: 28 Jun 2004 10:13:54 -0700

27" Panasonic stereo tv model:CT-27G7DF,chassis:JP363 (also known as N7DM),year:Feb 2002,s/n:203914XX,UL Listed:436L,Howard W.Sams photofact # 4599.The tv was brought into my shop 2 months ago with a complaint that the tv had intermittent shutdown well after the tv was placed on the bench and allowed to run all day with repeated on-offs by me no problem was found so I decided to replace the following parts as per several techs who said that this chassis had these common repair tips:

Replace D055=MA4056MTA=5.6v,1/4 w zener=NTE5011

Replace D820=MA165TA5VT=1N4148=NTE519

Replace D821=MA4047HTA=5.1v,1/4 w zener=NTE5010

Removed C035=1 Uf,35v

Changed 000 in EEPROM service mode access to 007

I also soldered the high wattage resistors in horizontal section and power supply.

Now 2 months later I get a call from the customer stating that the tv will not turn on so I am waiting for the customer to bring it in.

Note:this tv uses the following parts:

T551=Flyback # KFT4AA348F2

Yoke # TLY2AA006

IC451=LA7838

Q551=2SC5339

Thanks in advance for any help as I have checked all of the sites that have free repair tips except for the pay sites like:

Repair World

EURAS

ShopHelper

RepairHelper

NESDA

Anatekcorp

sci.electronics.repair: 27" Panasonic model:CT-27G7FD,chassis:JP363 (N7DM)

Tech-Assist
other pay repair tips sites

Sidney
Dartmouth,Nova Scotia
Canada