

FACTORY CONTROL NO. : FVD-98-F025

FCC ID : ACJ93312137

Supplementary Information

1. These models : TX-D7S55NM and TX-D7S55 are 17" color multi scan monitors which are designed to be used as the video terminal for a personal computer, and has no TV tuner.
2. The statement required in the section 15.19 is marked in the nameplate.
3. The warning statement required in the section 15.21, 15.27 and 15.105(b) indicated in the draft operating instruction manual enclosed in the same carton.
Please refer to the draft of the attached operating instruction manual.
4. TX-D7S55NM employs the detachable signal connecting cable for D-sub with two ferrite cores and employs the detachable power supply cord without ferrite core.
5. Differences between Model Nos. TX-D7S55NM and TX-D7S55 are only brand name and front panel cosmetic.



FACTORY CONTROL NO. : FVD-98-F025

FCC ID : ACJ93312137

Comparison Information for Models TX-D7S55NM and TX-D7S55

<u>Model Name</u>	<u>Basic Model</u>	<u>Add. Model</u>
<u>Item</u>	<u>TX-D7S55NM</u>	<u>TX-D7S55</u>
1. Brand Name	No-Brand	Panasonic
2. Front Panel Cosmetic		Minor change



FACTORY CONTROL NO. : FVD-98-F025

FCC ID : ACJ93312137

Expository Statements for Application

1. This is to make an application for certification of following models.

Original basic model No.TX-D7S55NM (No-Brand) and similar model No.TX-D7S55 (Panasonic) are FCC ID : ACJ93312137.

2. This application is submitted pursuant to the Federal Register, Rules and Regulation, Title 47, Chapter 1, Part 2, Section 2.1033.

3. This is to certify that color multi scan monitor FCC ID : ACJ93312137 (Model No. : TX-D7S55NM properly complied with New Part 15, Subpart B, Computing Devices as shown in the attached documents.)

Maximum Resolutions up to 768 x 1024. Hf: 30-97 kHz. Vf: 50-180 Hz.

1. This model No. TX-D7S55NM has been tested in accordance with the requirements contained in Subpart B of New Part 15 of FCC Regulations. These tests are performed using measurement procedures consistent with ANSI C63.4 (1992) of FCC standards and demonstrate that the equipment complies with the appropriate standards. Each unit manufactured, imported or marketed, as defined in the Commission's Regulations, will conform to the sample(s) tested within the variations that can be expected due to quantity production and testing on a statistical basis.

FACTORY CONTROL NO. : FVD-98-F025

FCC ID : ACJ93312137



Expository Statements pursuant to Section 2.925 for Equipment Identification

1. This model is to be identified by FCC Identifier Code System.

2. For FCC Identifier Code System
 - A. FCC ID : ACJ93312137 is displayed in the identification portion.

 - B. The required nameplate data are
 - in Nameplate
 - in Identification label
 - Molded
 - Others _____

and are permanently affixed to the unit in accordance with section 2.925(d).

Refer to the drawing of model nameplate.