

I. General Information

I.1 Comparison Information For These Models

- (1). The model no. TX-T5F73 is treated as a basic model and model no. DC5F73 are similar to the basic model.
- (2). The model no. DC5F73 are precisely identical to the basic model no. TX-T5F73, except that:

- (1). The model number is different.
- (2). The trade name is different.

Comparison Table of These Models

| Model | Basic Model | Similar Model |
|------------|-------------|---------------|
| Item | | |
| Model No. | TX-T5F73 | DC5F73 |
| Trade Name | Panasonic | No Brand |

- (3). Therefore the data and description attached for the basic model no. TX-T5F73 are also applicable to and representative of the similar model no. DC5F73.

- (4). We also guarantee that every precaution regarding to FCC Rules and Regulations will be taken at the actual production line of the additional model as well as that of the basic model.

1.2 Expository Statements for Application

(1). This is to make an application for certification of

| | | | | |
|---------------|----------------------|---------------------|---------------------|-----------------------|
| <u> </u> X | Original basic model | FCC ID: ACJ92512126 | Model No.: TX-T5F73 | Trade Name: Panasonic |
|---------------|----------------------|---------------------|---------------------|-----------------------|

| | | | | |
|---------------|-------------------|---------------------|-------------------|----------------------|
| <u> </u> X | Addition of model | FCC ID: ACJ92512126 | Model No.: DC5F73 | Trade Name: No Brand |
|---------------|-------------------|---------------------|-------------------|----------------------|

(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 15" multi-scan color monitor, FCC ID: ACJ92512126 (Model Nos.: TX-T5F73; DC5F73) properly complies with New Part 15, Subpart B, Computing

Devices as shown in the attached documents.

(4). The original basic model has been tested in accordance with the requirements contained in Subpart B of New Part 15 of FCC Regulations.

To the best of my knowledge, these tests were 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.

1.3 Supplementary Information

(1). These model no. TX-T5F73 , DC5F73 (FCC ID: ACJ92512126) is 15" color monitor

which is designed to be used as the video terminal for a personal computer, and has no TV tuner.

(2). The test was made with the typical Digital host system with personal computer model no.

PC763(FCC ID: A09-PC76X) and its clock speed during the test is 50 MHz.

(3). The statement required in the section 15.19 is marked in the namplate.

Please refer to Exhibit 3.

(4). The warning statement required in the section 15.21, 15.27 and 15.105(b) is indicated in the draft

operating instruction manual enclosed in the same carton.

Please refer to the draft of the attached operating instruction manual.

(5). This model present the following fundamental Timing:

$f_{H1}=31.5\text{KHz}$ (640x480), $f_{H1}=37.5\text{KHz}$ (640x480), $f_{H1}=46.9\text{KHz}$ (800x600), $f_{H1}=49.7\text{KHz}$

(832X624), $f_{H1}=56.5\text{KHz}$ (1024X768), $f_{H1}=60.0\text{KHz}$ (1024X768), and $f_{H1}=64.0\text{KHz}$ (1280X1024).

It is capable of supporting different formats.

(6). This model specifications:

Maximum Resolution: 1280 x 1024, Non-interlaced

Horizontal Frequency: 30-67 KHz

Vertical Frequency: 50-120 Hz

(7). We instructed Tokin to perform tests in the two models and various Video formats, then

the worst model and the worst three test modes are reported.

(8). We will incorporate countermeasures into all production units by adding EMI reduction method

during compliance testing.