

FACTORY CONTROL NO. : FVD-99-F002  
 FCC ID. : ACJ93312141

MODEL NAMEPLATE

Model No.  
 TX-D9S55NM

FCC ID: ACJ93312141 Model No. TX-D9S55NM  AC 100 - 240 V ~ 50/60 Hz 2.7 A Matsushita Electric Industrial Co., Ltd. 1005, Kadoma, Osaka, Japan Made in Japan/Fabrique au Japon			
<b>CAUTION:</b> TO PREVENT ELECTRIC SHOCK DO NOT REMOVE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.		THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESired OPERATION.	
PRODUCT COMPLIES WITH DHS RULES 21 CFR SUBCHAPTER J APPLICABLE AT DATE OF MANUFACTURE. MANUFACTURED FABRIQUEE PAR: 130FKJ CHASSIS FAMILI No. DE CHASSIS 19HV12H SERIAL No. No. DE SERIE FX8610001		THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS. CET APPAREIL NUMERIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU REGLEMENT SUR LE MATERIEL BROUILLEUR DU CANADA.  DIE IN DIESEM GERAET ERZEUGTEN RONTGENSTRAHLEN WERDEN DURCH EINE EIGENSICHERE KATHODENSTRAHLENROHRE AUSREICHEND ABGESCHIRMT. BESCHLEUNIGUNGSSPANNUNG MAX. 27,5 kV STRAHLENSTROM ...	
		Label No. TSM0111	

Model No.  
 TX-D9S55 (-M)

<b>Panasonic</b> <b>PanaSync™ SL90i</b>  FCC ID: ACJ93312141 Model No. TX-D9S55 -M AC 100 - 240 V ~ 50/60 Hz A		PRODUCT COMPLIES WITH DHS RULES 21 CFR SUBCHAPTER J APPLICABLE AT DATE OF MANUFACTURE. MANUFACTURED FABRIQUEE JANUARY 1999 PAR: 130FKJ CHASSIS FAMILI No. DE CHASSIS 19HV12H SERIAL No. No. DE SERIE FX9110003  Matsushita Electric Industrial Co., Ltd. 1005, Kadoma, Osaka, Japan Made in Japan/Fabrique au Japon	
<b>CAUTION:</b> TO PREVENT ELECTRIC SHOCK DO NOT REMOVE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.		THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESired OPERATION.	
MANUFACTURED FABRIQUEE JANUARY 1999 PAR: 130FKJ CHASSIS FAMILI No. DE CHASSIS 19HV12H SERIAL No. No. DE SERIE FX9110001		THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS. CET APPAREIL NUMERIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU REGLEMENT SUR LE MATERIEL BROUILLEUR DU CANADA.  DIE IN DIESEM GERAET ERZEUGTEN RONTGENSTRAHLEN WERDEN DURCH EINE EIGENSICHERE KATHODENSTRAHLENROHRE AUSREICHEND ABGESCHIRMT. BESCHLEUNIGUNGSSPANNUNG MAX. 27,5 kV STRAHLENSTROM 1,5 uA.	
		Label No. TSM0111	

Model No.  
 TX-D9S55U(-G/U)

<b>Panasonic</b> <b>PanaSync™ SL90i</b>  Model No. TX-D9S55U -G AC 100 - 240 V ~ 50/60 Hz 2.7 A		EMISSION CHARACTERISTICS TESTED BY SEMKO A sample of this type has been tested and has shown compliance with the guidelines in the Swedish document HPR 1990:10  THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS. CET APPAREIL NUMERIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU REGLEMENT SUR LE MATERIEL BROUILLEUR DU CANADA.  Die in diesem Gerat entstehende Rontgenstrahlung ist ausreichend abgeschirmt. Beschleunigungsspannung max. 27,5 kV. HM 1/11 R1	
<b>CAUTION:</b> TO PREVENT ELECTRIC SHOCK DO NOT REMOVE COVER. NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.		THIS DEVICE COMPLIES WITH PART 15 OF THE FCC RULES. OPERATION IS SUBJECT TO THE FOLLOWING TWO CONDITIONS: (1) THIS DEVICE MAY NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED, INCLUDING INTERFERENCE THAT MAY CAUSE UNDESired OPERATION.	
MANUFACTURED FABRIQUEE JANUARY 1999 PAR: 130FKJ CHASSIS FAMILI No. DE CHASSIS 19HV12H SERIAL No. No. DE SERIE FX9110001			
		Label No. TSM0111	

Supplementary Information

1. These models : TX-D9S55NM and TX-D9S55 are 19" 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-D9S55NM and TX-D9S55 employ the detachable signal connecting cable for D-sub with two ferrite cores and the detachable power cord without ferrite core.  
Tested model TX-D9S55U employs the detachable signal connecting cable for D-sub with two ferrite cores, the detachable power supply cord without ferrite core, USB data cable and monitor control cable without ferrite core.
5. Differences between Model Nos. TX-D9S55NM, TX-D9S55 and TX-D9S55U are only brand name, and employment of USB circuit in the pedestal base with detachable USB data cable and monitor control cable.

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Comparison Information for Models TX-D9S55NM , TX-D9S55 and tested model TX-D9S55U

<u>Model Name</u> <u>Item</u>	<u>Basic Model</u> <u>TX-D9S55NM</u>	<u>Add. Model</u> <u>TX-D9S55</u>	<u>Tested Model</u> <u>TX-D9S55U</u>
1. Brand Name	No-Brand Panasonic	Panasonic	Panasonic
2. USB Circuit in the Pedestal	Not provided	Not Provided	Provided
3. USB Data Cable & Monitor Control Cable	Not provided	Not Provided	Provided
4. Dimension of Unit	Type A (Please refer to attached drawings)	Type A	Type B
5. Destination	North America	North America	Europe (No FCC ID and other markings on the unit)