

FACTORY CONTROL NO. : FVD-98-F025  
 FCC ID. : ACJ93312137

MODEL NAMEPLATE

LOCATED ON REAR ENCLOSURE

MODEL NO. : TX-D7S55NM

FCC ID: ACJ93312137 Model No. TX-D7S55NM	
AC 100 - 240 V ~ 50/60 Hz 2.2 A Matsushita Electric Industrial Co., Ltd. 1005, Kadoma, Osaka, Japan Made in Japan/Fabriqu� 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 MUST NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.
PRODUCT COMPLIES WITH DHSIS RULES 21 CFR SUBCHAPTER J APPLICABLE AT DATE OF MANUFACTURE. MANUFACTURED FABRIQU� PAR: 130FKJ CHASSIS PARTIAL No. DE CHASSIS: 17HV12Z SERIAL No. No. DE S�RIE	THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS. CET APPAREIL NUM�RIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU R�GLEMENT SUR LE MAT�RIEL �METTEUR EN ONDE AU CANADA. DIE IN DIESEM GER�T ERZEUGTEN RAUFGEMISCHSTRALBEN WERDEN DURCH EINE EIGENSICHERTE KATHODENSTRALBRHUME AUSREICHEND ABGESCHIRMT. BESCHLEUNIGUNGSSPANNUNG MAX. 21.5 kV STRAHLENTROM 1.8 mA.
Label No. 10M2111	

MODEL NO. : TX-D7S55(-M)

<b>Panasonic</b> <b>PanaSync</b>	
FCC ID: ACJ93312137 Model No. TX-D7S55 -M AC 100-240 V ~ 50/60 Hz 2.2 A	
PRODUCT COMPLIES WITH DHSIS RULES 21 CFR SUBCHAPTER J APPLICABLE AT DATE OF MANUFACTURE. MANUFACTURED FABRIQU� PAR: 130FKJ CHASSIS PARTIAL No. DE CHASSIS: 17HV12Z SERIAL No. No. DE S�RIE	
<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 MUST NOT CAUSE HARMFUL INTERFERENCE, AND (2) THIS DEVICE MUST ACCEPT ANY INTERFERENCE RECEIVED INCLUDING INTERFERENCE THAT MAY CAUSE UNDESIRABLE OPERATION.
THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS. CET APPAREIL NUM�RIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU R�GLEMENT SUR LE MAT�RIEL �METTEUR EN ONDE AU CANADA. DIE IN DIESEM GER�T ERZEUGTEN RAUFGEMISCHSTRALBEN WERDEN DURCH EINE EIGENSICHERTE KATHODENSTRALBRHUME AUSREICHEND ABGESCHIRMT. BESCHLEUNIGUNGSSPANNUNG MAX. 21.5 kV STRAHLENTROM 1.8 mA.	THIS CLASS B DIGITAL APPARATUS MEETS ALL REQUIREMENTS OF THE CANADIAN INTERFERENCE-CAUSING EQUIPMENT REGULATIONS. CET APPAREIL NUM�RIQUE DE LA CLASSE B RESPECTE TOUTES LES EXIGENCES DU R�GLEMENT SUR LE MAT�RIEL �METTEUR EN ONDE AU CANADA.
Label No. 10M2111	