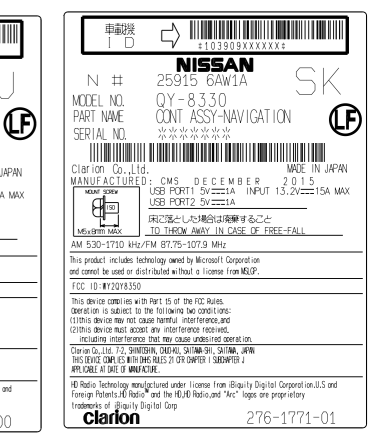


Label location

The label stamped to the equipment by permanent adhesive

NJSSAN N # 25915 6AW0A MODEL NO. QY-8350 PART NAME CONT ASSY-NAVIGATION SERIAL NO. 次次次次次次 Clar ion Co.,Ltd. MADE IN JA MANUFACTURED: CMS DECEMBER 2015 USB PORT1 5V==1A INPUT 13.2V==15A USB PORT2 5V==1A 所ご客としたけ場合はJ弦栗すること TO THROW AWAY IN CASE OF FREE-FALL AM 530-1710 kHz/FM 87.75-107.9 MHz This product includes technology owned by Microsoft Corporation and comot be used or distributed without a license from MSLOP. FCC 10:WY2QY8350 This device may taceae harmful interference and (2) this device may not cause harmful interference from MSLOP. FCC 10:WY2QY8350 This device may for the following two conditions: (1) this device may not cause harmful interference and (2) this device may not cause harmful interference and (2) this device may not cause harmful interference from MSLOP. FCC 10:WY2QY8350 This device may for the following two conditions: (1) this device may for the following two conditions: (1) this device may not cause harmful interference from init of the following the form (2) this device may for the following the form of the following the form (2) this device may form for the following the form of the following the form (2) this device may form form of the HDLP Radio, and "Arc" logs are proprietory trademarks of iBiguity Digital Corporation. 276-1771-00	車載機 D	\Box	*103908	3 X X X X X X X	
MODEL NO. QY-8350 PART NAME CONT ASSY-NAVIGATION SERIAL NO. 次米米米米 UNING CONT ASSY-NAVIGATION Clarion Co.,Ltd. MADE IN JA MANUFACTURED: CMS DECEMBER 2015 USB PORT1 5V==1A INPUT 13.2V==15A USB PORT2 5V==1A NCMT SOFW USB PORT2 5V==1A NFU SOFW USB PORT2 5V USB PORT2 5V==1A NFU SOFW USB PORT2 5V USB P	NI #	250			\square
PART NAME CONT ASSY-NAVIGATION SERIAL NO. 次米米米米 Clarion Co., Ltd. MADE IN JA MANUFACTURED: CMS DECEMBER 2015 USB PORT1 5V===1A INPUT 13.2V===15A USB PORT2 5V===1A RCT2SZとした場合は充棄すること TO THROW AWAY IN CASE OF FREE-FALL AM 530-1710 kHz/FM 87.75-107.9 MHz This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from M&CP. FCC 1D:WY2QY8350 This device complies with Part 15 of the FCC Rules. Coeration is subject to the following two conditions: (1)this device may not cause harmful interference.and (2)this device may not cause harmful interference received. including interference that may cause undesired coeration. Clarion Co.,Ltd2, SMINGMIN, CHOAU, SNTAM-SHI, SNTAM, JAPAN THIS DEVICE COMPLES WITH DHS RULES 21 CR CMPTER J APLICAEL AT DATE OF WALFACIURE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S or foreign Patents.HD Radio and the HD,HD Radio,and "Arc" logos are proprietory trademorks of iBiquity Digital Corporation.U.S or foreign Patents.HD Radio and the HD,HD Radio,and "Arc" logos are proprietory		200	10 0.000	A	\bigcirc
SERIAL NO. ゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲゲ	INOULL IND.				
Clarion Co.,Ltd. MADE IN JA MANUFACTURED: CMS DECEMBER 2015 USB PORT1 5V==1A INPUT 13.2V==15A USB PORT2 5V==1A INPUT 13.2V==15A USB PORT2 5V==1A 承ご落とした場合はJ発檗すること TO THROW AWAY IN CASE OF FREE-FALL AM 530-1710 kHz/FM 87.75-107.9 MHz This product includes technology owned by Nicrosoft Corporation and cannot be used or distributed without a license from MSLOP. FCC ID:WY2QY8350 This device complies with Part 15 of the FCC Rules. Coeration is subject to the following two conditions: (1)this device may not cause harmful interference, and (2)this device may not cause harmful interference received, including interference that may cause undesired operation. Clarion Co.,Ltd. 7-2, SHINDSHIN, OHORU, SAITAMA-SHI, SAITAMA, JAPAN THIS DEVICE COPIES WITH DHS RULES 21 CB CWPIER J APPLICABLE AT DAIE OF WWLFACIDE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S or Foreign Patents.HD Radio, and "Arc" logos ore proprietory trademarks of iBiquity Digital Corporation "Arc" logos ore proprietory				VIGATIO	N IN
MANUFACTURED: CMS DECEMBER 2015 WANUFACTURED: CMS DECEMBER 2015 USB PORT1 5V==1A USB PORT2 5V==1A USB PORT2 5V==1A JRZ湾とした場合は清楽すること TO THROW AWAY IN CASE OF FREE-FALL AM 530-1710 kHz/FM 87.75-107.9 MHz This product includes technology owned by Microsoft Corporation and connot be used or distributed without a license from MSCP. FCC 1D:WY20Y8350 This device complies with Part 15 of the FCC RUIEs. Coeration is subject to the following two conditions: (1)this device may not cause harmful interference received, including interference that may cause undesired operation. Clarine G., Ltd. 7-2, SHINGHIN, QUO-MU, SATAMA-SH, SATAM, JAPAN THIS DEVICE COPLIES WITH DHS RUES 21 GR OWPTER J SHOWPTER J APLICARLE AT DATE OF WALFACIURE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S or foreign Patents.HD Radio and the HD,HD Radio, and "Arc" logos are proprietory trademorks of iBiquity Digital Corpo	JERIAL NU.				
MANUFACTURED: CMS DECEMBER 2015 WANUFACTURED: CMS DECEMBER 2015 USB PORT1 5V==1A USB PORT2 5V==1A USB PORT2 5V==1A JRZ湾とした場合は清楽すること TO THROW AWAY IN CASE OF FREE-FALL AM 530-1710 kHz/FM 87.75-107.9 MHz This product includes technology owned by Microsoft Corporation and connot be used or distributed without a license from MSCP. FCC 1D:WY20Y8350 This device complies with Part 15 of the FCC RUIEs. Coeration is subject to the following two conditions: (1)this device may not cause harmful interference received, including interference that may cause undesired operation. Clarine G., Ltd. 7-2, SHINGHIN, QUO-MU, SATAMA-SH, SATAM, JAPAN THIS DEVICE COPLIES WITH DHS RUES 21 GR OWPTER J SHOWPTER J APLICARLE AT DATE OF WALFACIURE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S or foreign Patents.HD Radio and the HD,HD Radio, and "Arc" logos are proprietory trademorks of iBiquity Digital Corpo					
USB PORTI 5V===1A INPUT 13.2V===15A USB PORTI 5V===1A INPUT 13.2V===15A USB PORTI 5V===1A 用ご落とした場合はJ廃棄すること TO THROW AWAY IN CASE OF FREE-FALL AM 530-1710 kHz/FM 87.75-107.9 MHz This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from M&CP. FCC 1D:WY2QY8350 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 may not cause harmful interference.and (2)this device nave accest any interference that may cause undesired operation. Clarin G., Ltd. 7-2, SHINGHIN, OUD-AU, SATAM-SH, SATAM, JAPAN THIS DEVICE COPLIES WITH DHS RULES 21 GR OWPTER 1 SBOWPTER J APLICABLE AT DATE OF WALFCIDE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S or Foreign Patents.HD Radio and the HD,HD Radio,and "Arc" logos are proprietory trademorks of iBiquity Digital Corp			DECEM	DED	MOL III 0
Rご答とした状器合は「廃棄すること TO THROW AWAY IN CASE OF FREE-FALL AM 530-1710 kHz/FM 87.75-107.9 MHz This product includes technology owned by Nicrosoft Corporation and cannot be used or distributed without a license from NSLOP. FCC ID WY2QY8350 This device camplies with Part 15 of the FCC Rules. Coeration is subject to the following two conditions: (1)this device may not cause harmful interference, and (2)this device may not cause harmful interference from interference (2)this device may not cause harmful interference (2)this device may not cause harmful interference (2)this device may not cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device may not cause that may cause undesired operation. (2)this device that may cause undesired under license from iBiquity Dig		USB POF	RT1 5V === 1A	INPUT 13	
MSXBMT MAX TO THROW AWAY IN CASE OF FREE-FALL AM 530-1710 kHz/FM 87.75-107.9 MHz This product includes technology owned by Microsoft Corporation and comot be used or distributed without a license from MSLOP. FCC ID:WY2QY8350 This device complies with Part 15 of the FCC Rules. Coeration is subject to the following two conditions: (1)this device may not cause harmful interference, and (2)this device may not cause harmful interference received, including interference that may cause undesired operation. Clarion Co.Ltd. 7-2, SHNIDSHN, OHO-KU, SAITAMA-SH, SAITAMA, JAPAN THIS DEVICE COMPLES WITH DHS RULES 21 CR CWPIER I SUBCWPIER J APPLICABLE AT DATE OF MWLFACHRE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S or Foreign Patents.HD Radio, and "Arc" logos ore proprietory trademarks of iBiquity Digital Corp	F 150	USB POF	RT2 5V=1A		
AM 530-1710 KHz/FM 87.75-107.9 MHz This product includes technology owned by Microsoft Corporation and cannot be used or distributed without a license from MSLCP. FCC 10:WY2QY8350 FCC ID:WY2QY8350 Solve complies with Part 15 of the FCC Rules. Soberation is subject to the following two conditions: (1)this device may not cause harmful interference, and (2)this device may not cause harmful interference received, including interference that may cause undesired operation. Clarian Co, Ltd. 7-2, SHNICHIN, QUOHU, SATAMA-SH, SATAMA, JAPAN THIS DEVICE COMPLIES WITH DHS RUES 21 CR CHPTER J APPLORAGE AT DATE OF MWLFACTURE. HD Radio Technology monufactured under license from iBiquity Digital Corporation.U.S ar Foreign Patents.HD Radio and the HD,HD Radio, and "Arc" logos are proprietory trademyrks of iBiquity Digital Corp					- EALL
and cannot be used or distributed without a license from MSLCP. FCC 1D:WY2QY8350 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 may not cause narmful interference received, including interference that may cause undesired operation. Clorion Co,Ltd. 7-2, SHINICHIN, CHOHU, SAITAMA-SHI, SAITAMA, JAPAN THIS DEVICE COMPLES WITH DHS RULES 21 CR CWPTER 1 SBOWPTER J APPLICABLE AT DATE OF MAUFACTURE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S ar Foreign Patents.HD Radio" and the HD,HD Radio, and "Arc" logos are proprietory trademarks of iBiquity Digital Corp				<u>JE UF FREE</u>	TALL
FCC ID:WY2QY8350 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 accent any interference received. including interference that may cause undesired operation. Clarion G., Ltd. 7-2, SHINICSHIN, OHORU, SAITAMA-SHI, SAITAMA, JAPAN THIS DEVICE COMPLES WITH DHS RULES 21 OF COMPTER I SUBCOMPTER J APPLICABLE AT DATE OF WAUFACURE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S or Foreign Patents.HD Radio, and "Arc" logos ore proprietory trademarks of iBiquity Digital Corp	This product includes te	chnology owner	d by Microsoft Corp	oration	
This device complies with Part 15 of the FCC Rules. Coeration 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. Clarion Co, Ltd. 7-2, SHINICSHIN, OHO-KU, SAITAMA-SHI, SAITAMA, JAPAN THIS DEVICE COMPLES WITH DHS RULES 21 CR CWPTER 1 SUBCWPTER J APPLICABLE AT DATE OF WAUFACHER. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S or Foreign Patents.HD Radio and the HD,HD Radio, and "Arc" logos ore proprietory trademarks of iBiquity Digital Corp	and cannot be used or di	stributed with	hout a license from	MSLCP.	
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. Clarion Co.,Ltd. 7-2, SHINTOSHIN, OHO-KU, SAITAMA-SHI, SAITAMA, JAPAN THIS DEVICE COMPLES WITH DHS RLES 21 CR CWPTER 1 SBOWPTER J APPLICABLE AT DATE OF WAVEFACTURE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S ar Foreign Potents.HD Radio" and the HD,HD Radio, and "Arc" logos are proprietory trademarks of iBiquity Digital Corp	FCC ID:WY2QY8350				
Clarian Co, Ltd. 7-2, SHINTOSHIN, CHORAU, SAITAMA-SHI, SAITAMA, JAPAN THIS DEVICE COMPLES WITH DHS RULES 21 CFR CMPTER I SUBCMPTER J APPLICABLE AT DATE OF MANUFACTURE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S ar Foreign Patents.HD Radio and the HD,HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital Corp	Operation is subject to (1)this device may not c	the following ause harmful	two conditions: interference_and		
THIS DEVICE COMPLES WITH DHS RÜLES 21 CËR CMPTER I SUBCMPTER J APLICABLE AT DATE OF MANUFACIURE. HD Radio Technology manufactured under license from iBiquity Digital Corporation.U.S ar Foreign Patents.HD Radio and the HD,HD Radio, and "Arc" logos are proprietary trademarks of iBiquity Digital Corp					
Foreign Patents.HĎ Radio [™] and the HD,HD Radio,and "Arc" lagos are proprietary trademarks of iBiquity Digital Corp	THIS DEVICE COMPLIES WITH D	HIS RÚLES 21 CÉ			
Clarion 276-1771-00	Foreign Patents.HŐ Radio	o [™] and the HD			
		Jigital Corp		276-2	1771-00

Size:80mm x 110mm



.