	XM-2DTS	6207 CONT	ENTS XOMAX	XM-2DTS	6207 WIR		
XOMAX		CONTENTS			Waring		
	Warning3Safety Information4Preparation6Wiring Diagram7Control Locations8General Operation10AM/FM Tuner Operation12Radio Operation14Touch Screen Controls15DVD Operation16VCD Operation17CD/MP3/MP4/WMA Operation18JPEG/USB/SD Operation19AUX IN/REAR VIEW LENS Operation20Bluetooth Operation20Set up Operation21Troubleshooting24Specifications27			<text><text><text><text><text></text></text></text></text></text>			
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XM-2DTS6207 OPERATION XOMAX	XM-2DTS	6207 OPER	ATION XOMAX	XM-2DTS	6207 OPER	ATION XOMA	
AM/FM Tuner Operation	Band	Touch this icon to switch rad Under every band, 6 stations	io band, from FM1, FM2, FM3, AM1, AM2 s can be stored.		Radio O	peration	
Touch Radio icon in main interface or press mode key in panel/SRC key in remote controller to switch to radio mode.	Page switch	Touch this icon to switch rad	io menu page one and page two.	Select FM/AM band	Touch BAND key in radio in among FM and AM.	terface key in the remote control to switch	
Current Source Display source currently playing, touch the icon to access the main menu.	Store the Radio station	Touch this icon to save the ra	adio station manually	Semi-auto tuning	Touch key in radio or in the search signal toward high fr	e remote control, the system will automatica equency. When radio station is strong signa	
Clock Indicator Show current time.	Preset Tuning	To select a desired station fre displayed station frequencies	om the preset station list, touch any of the s or preset numbers from the list. Use the up and elect between the preset pages if pecessary		fine receiving state, search searching will also be stopp	will automatically stop. Or touch the key ag- ed.	
Power Saving Shut the screen display to saving power	Information	Show the temporary state in	formation		search signal toward low fre receiving state, search will a	equency. When radio station is strong signa automatically stop. Or touch the key again,	
Mode EQ Setting Touch the icon to access the EQ setting.	displaying Information	Show the temporary state in	formation about frequency	Manual Tuning	searching will also be stopp Touch key in the radio inter	ed. face/ key in the remote control to	
Numeric Touch the keyboard, enter the frequency point for searching	displaying	Touch this icon to turn on/off	AF function (This function is aims at automatically		decrease/increase tuning fro	equency through fine tuning stations with st	
System Setting Touch the icon to access the system setting	on/off	optimizing frequency of curre point or poor signal of broad	ent channel. If there is break of some frequency casting radio station, the system will automatically	Fully-automatic tuning	Touch key in the radio interfautomatically search radio s	ace for 3 seconds, and the system will station within full channels. The radio station	
Tune Touch this icon will tune the radio to a higher frequency by one frequency step.	TA Function Turn	switch to another frequency point with strong signal of the same radio station.) on Turn Touch this icon to switch to current radio station under any mode if the system			good signal or fine receiving state will be stored in the preset frequency directory.		
Semi-automaticall Touching this icon will tune to the next strong station at a lower frequency	on/off	detects emergency traffic ne	WS.	Select and play pre-stored radio	Select required band, touch interface.	and play the radio station pre-stored in the	
y Tune Look at page 13 for reference. Frequency-Down	Preset Scan	seconds each.	inable presets band and play them for To	station Store radio station	Select receiving band, sear	ch radio station and stop at the desired freq	
Automatically Touch this icon to scan radio station automatically. The most recent stations are stored.	Page switch	ch Touch this icon to switch radio menu page one and page two.		manually	Then select frequency display bar to be stored and click . The desired frequency will be stored in allocated position.		
Semi-automaticall Touching this icon will tune to the next strong station at a higher frequency. y Tune Look at page 13 for reference.	Mode	Mode radio stations with sufficiently strong signals for good reception. In areas that reception is poor, you can switch from local		Local search mode (LOC)	Local search After starting LOC, the radio will search the radio stations with strong si and fine receiving state. After the local searching function is activated, I		
Frequency-Up Tune Touch this icon will tune the radio to a lower frequency by one frequency step.	Program Type Touch this icon to select the program type.			You can switch Switch the distance tuning by touching the LOC button on the screen. F			
Frequency-Down				from local	to distance tuning mode, by the default tuning mode.)	press the LOC button again. (Distance tun	
-1213-				-14-			
XM-2DTS6207 OPERATION XOMAX	XM-2DTS	6207 OPER	ATION XOMAX	XM-2DTS	6207 OPER	ATION XOMA	
Setup Operation	P.VOL setti	ng		Inferior quality of	Inferior disc is used;	Use genuine discs;	
EQ setting	TS Cal setti	n setting interface, click "P.VOL"	icon to enter setting interface shown.	sound; Distortion of	Loudspeaker does not match impedance of the machine;	Change a loudspeaker; Check the connection of loudspeaker.	
Click the icon EQ in the menu or SEL key in the remote control to enter EQ setting. Note: Click 🛨 🔄 in the menu to adjust.	In the system menu	u setting interface, click "TS Cal"	icon to enter setting interface shown below.	Machine reset by	Connection of ACC and B+ is	Check and reconnect ACC and B+	
System menu setting Click 🔯 icon or SETUP key in remote control to enter system menu setting interface, including		Trouble \$	Shooting	When it is shut down	not correct		
Language setting, video setting, general setting and so on. Users can set the modes according to their own preference.	Phenomenon	Reasons		Turnover screen			
General setting In the system menu setting interface, click "General" icon to enter setting interface shown.	Normal		abaraa far funa of the correct turner.	Turnover screen does	Auto Open of turnover screen setting is OFF	Auto open>>ON	
Language setting In the system menu setting interface, click "Language" icon to enter setting interface shown below.	Not operating	and auto vehicle battery is burnt, voltage of power supply	Adjust voltage; Reset the system by pressing the Reset key	automatically.			
RDS setting		is overloaded. Automatic protection system avoids fault due to illegal	Check the wiring diagram.	No image	Connection of brake wire is not correct; Not brake state	Connect brake wire with cathode of power supply correctly; Keep brake state after car is placed safe	
In the system menu setting interface, click "RDS" icon to enter. Setting interface shown below.		operation Wrong pin assignment ISO		Unstable output	DVD does not correspond with	Adjust system video setting;	
Rating setting In the system menu setting interface, click "Rating" icon to enter setting interface shown below.	Remote control	Battery is out of power;	Change new battery;		setting; Video signal line is not	Unsupported code	
Hardware setting In the system menu setting interface, click "Hardware" icon to enter setting interface shown.	No or low sound	Disconnection;	Check the connection;	Images being	Inappropriate image	Adjust image setting	
Tips for steering wheel control study Step 1: Under the radio interface, click the setup icon shown as above picture.		Volume setting is low volume; wrong connection of Silence; Loudspeaker fault;	Increase the Volume; Reconnection the silence wire complied with the installation instruction;	stretched or compression	proportion setting		
Step 2: Select"HardwareWheelLearn" shown as above picture. Step 3: After entering into the steering wheel control learning, click "Mode[-]", then push the steering wheel "mode" button in your car, it will come out a numerical value, then it is ok for the mode. Click "VOL[-]", then push the steering wheel "volume-"button in you car, it will come out a numerical value, then it is ok for VOL Click other buttons accordingly, until all the numerical value come out. Then the steering wheel function can be used.		Volume balance setting bias Earthing in loudspeaker connection.	Change for a new loudspeaker; Adjust the volume balance setting to middle place; Keep insulation of loudspeaker connection.				
-2324-			-25-				

ΔX	XM-2DTS6207 WIRING XOMAX	XM-2DTS6207 WIRING XOMAX	XM-2DT56207 PREPARATION XOMA
y ad to sons driver's d so ly. ury or king ohibits ed.) to the g brake ut r's e and/or Failure or death unts can ction upants			
<u>4X</u>	-4- XM-2DT56207 OPERATION XOMAX	-5- XM-2DT56207 OPERATION XOMAX	-6- XM-2DTS6207 OPERATION XOMA
ch bands cally nal or gain, cally al or fine , strong on with cy er radio equency. d signal , DX icon . Return ining is			Play UCD disc Insert disc into disc intel slightly, the disc will be suctioned into the device automatically, and the system will automatically switch to DVD disc play mode. In disc play, cick Area A at top-left corner the touch screen to return to main interface of the system. Click Area D in right center of the touch screen, it will show a play control menu as below. The above menu has functions same to those of DVD disc play menu, PBC function is only valid function. The above can also be done through corresponding keys of the remote controller. Out DVD/CD disc play, it can fast reach designated position for play with SEARCH function. Click key enter the interface shown as below. Click number in keyboard, click left left left left left left left lef
	-15-	-16-	-17-
ΔX	XM-2DT56207 OPERATION XOMAX	XM-2DT56207 SPECIFICATIONS XOMAX	XM-2DTS6207 SPECIFICATIONS XOMA
	Trouble Trouble Radio Radio Weak signal Auto antenna does not reach out completely LOC functions is under working state Disc/Card Connect auto antenna line correctly; Close LOC function. Disc/Card Break-down Disc is stained or scratched; Clean or replace the disk	Specifications-1 Working voltage: direct current 12V Working voltage range: 10.8V-16V Maximum working electronic current: 10A Installation angle: less than 30 degree tilted the front side and backside DVD/CD Player Compatible formats: DVD-R, DVD-RW.DVD+R, DVD+RW, CD-R.CD-RW, CD-DA, MP3, MP4, WMA, HDVD, SVCD, VCD, MPEG, JPEG Audio SNR: 85dBA	Specifications-2 Video Standards: NTSC, PAL (Auto recognition) Output: 1 Vp-p(75ohm) Input: 1 Vp-p(75ohm) FM Radio Frequency modulation: 87.5 MHz~ 108.0MHz (Europe) Flexibility (-30dB):10dBu
wer fe. ity.	during playingDocuments or records are damagedReplace the disk or choose stored fileWrong information is shown on the panelThe screen cannot display all the informationHole the EJECT key for 5 seconds to reread the deviceError or not operatingIllegal operation There is disc already in side the device.Take out the disk inside the machine and replace a new disc Transport the screwsDisc cannot enterDisc is not fully accepted.Adjust the level setting of Lock feature; Use a compatible disk; Keep the side with sign up when insert the disk.The deviceThe disk level surpass the level setting of Lock function; The area code of the disc is compatible; Disc is turned upside down.The present system mainly support the following SD brands: San Dick KingMax, kingston 、 Panasonic、Apacer etc.SD card readable by PCDue to compatibility reasons of SD card brand, not all of the SD card can be read under the system. Or you mayDue to compatibility reasons of SD card brand, not all of the SD card can be read under the system. Or you may	Dynamic range: 95dB Frequency response:20HZ-20kHz(±3dB) Digital audio sample:24bit Electronic Stability Program(ESP): DVD 2-3 Seconds CD-DA 10 Seconds WMA 200Seconds Mechanical aseismatic: 10~200Hz, X/Y/Z: 1.0G Power output: 60WX4 impedance 4ohm SNR: 70dBA Frequency Response: 20Hz~20kHz	SNR(-50dB):15dBu Frequent sound range: 30Hz~15kHz (+3dB) AM Radio Frequency range: 522KHZ~1620KHZ(Europe) Sensitivity (SN=20dB):20dBu Image rejection: 60dB Frequency response: 50HZ~2KHZ(+3dB) Display Screen type: TFT Response time: up=30 millisecond. Down=50 millisecond Angle range: depression angle=65°, elevation angle=40° Left vision=65° right vision=65° Environment temperature: -20~470 C Maintenance temperature: -30~80 C Operating humidity:45%~+80%(relative humidity) Maintenance humidity:30%~90%(relative humidity)
	Wrongiy use MMC card as SD card26-	-27-	-28-



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