JVC

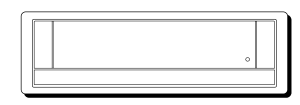
SERVICE MANUAL

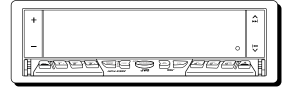
CD RECEIVER

KD-LX30R KD-LX10R

Area Suffix
E ---- Continental Europe











	Line IN	Sub Woofer	Remote controller
KD-LX30R	0	0	0
KD-LX10R	X	X	×

Contents

Safety precaution	1-2
Preventing static electricity	· 1 - 3
Instructions	1-4~22
Disassembly method ·····	2-1
Adjustment method	2-13
Maintenance of laser pickup	2-14
Replacement of lase pickup	2-14
Extention cord connecting method	2-15

Functions of the mechanism under	
the servise mode	2-18
Flow of functional until TOC read	2-20
Description of major ICs	2-22
Block diagrams ·····	2-41
Standard schematic diagrams	2-43
Printed circuit board ·····	2-47,48
Parts list ·····	3-1~17

JVC

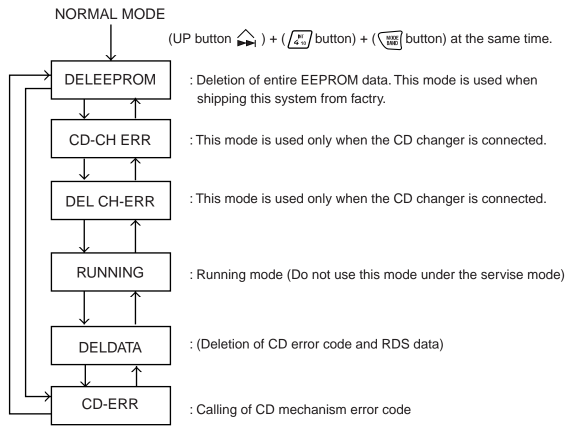
MOBILE ELECTRONICS DIVISION,10-1,1Chome,Ohwatari-machi,Maebashi-city,Japan

Functions of the mechanism under the service mode

With the three error modes stored in maximum in the internal memory of the mechanism in the body of this system, it is posible under the service mode to call the contents of error according to the following steps when any error has occurred.

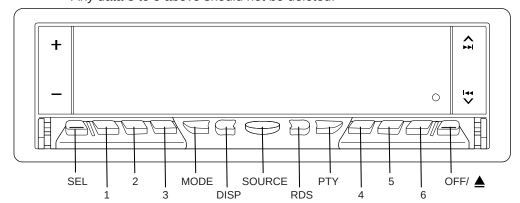
Press the three buttons (UP button)+(Func button)+(Func button)). Then it is possible to select the follwing service modes. After changing over to the service mode, press the UP button and DOWN button to change the mode. For executing the respective service modes, press the SEL button.

With the service mode 2, it is possible to call the error codes of the mechanism.



Data stored in EEPROM

- 1. RDS data
- 2. CD mechanism error cord
- 3. Station name (to be input by user)
- 4. DISC name (to be input by user)
- 5. AUX input name (application only to KD-LX30)
- *Any data 3 to 5 above should not be deleted.



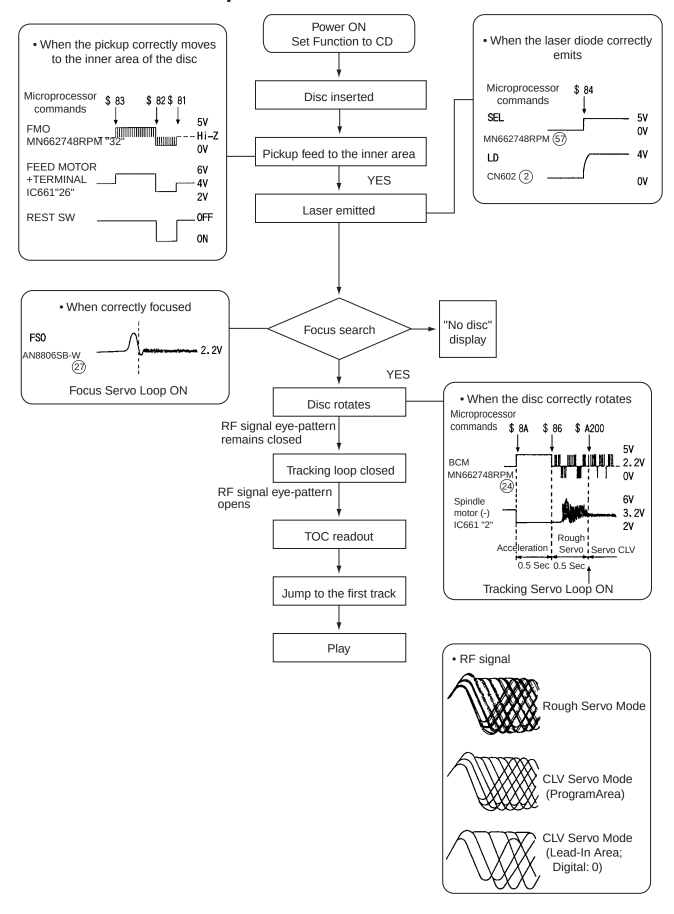
1. Display of mechanism error

Occurrence condition	Description	Error codes
Disc loading error	 SW4 is not turned off. SW3 is not turned on. 	09 0011 09 0013
Eject error	1. SW# is not turned off.	01 0021
Error during standby for loading	In case SW2 has been positioned to "L" before starting loading during waiting for 15sec.	80 0031

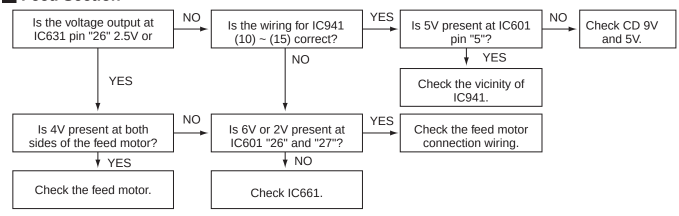
2. Display of CD error

Occurrence condition	Description	Error codes	
Pickup feeding error			
1. Inner peripheral feeding error	The pickup cannot returned to the inner	04 0051	
(10sec.)	peripheral, and the REST switch is not turned off.		
2. Outer peripheral feeding error	The pickup cannot be returned to the outer	04 0052	
(10sec.) Focus search error	peripheral, and the REST switch is not turned off.		
	In case the focus cannot be searched by one set		
_	of focus searching (3-way focus searching) after	81 0053	
3-way focus searching	disc change and focus shock, judge that the focus		
Tracking balance adjusting error	searching system is in error.		
In the case of time-over (1sec.)	In case tracking balance cannot be adjusted even after elapse of 1sec. following execution of the	82 0054	
of timer	adjusting command (TBA).		
TOC area searching error	adjusting command (TBA).		
In the case of time-over (10sec.)	In case TOC area searching is not ended even after		
of timer	elapse of 10sec.	82 0055	
Reading error	In case reading is not ended even after elapse of 30		
IN the case of time-over (30sec.)	sec. during TOC reading action.	84 0059	
of timer	sec. during 100 reading action.		
1st tracking access error	In case the first tracking access is not ended even		
In the case of time-over (10sec.)	after elapse of 10sec. following completion of TOC	80 0060	
of timer	reading.		
Last tracking access error	In case the last tracking access is not ended even		
In the case of time-over (10sec.)	after elapse of 10sec. following completion of first	80 0061	
of timer	tracking under the RUNNING mode.		
Q code reading error	In case the Q code cannot be read for 0.6sec.		
In the case of time-over (0.6sec.)		80 0062	
of timer			
TEXT data reading error	In case all TEXT data cannot be read.	00.000	
		80 0063	

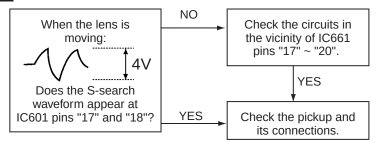
Flow of functional operation until TOC read



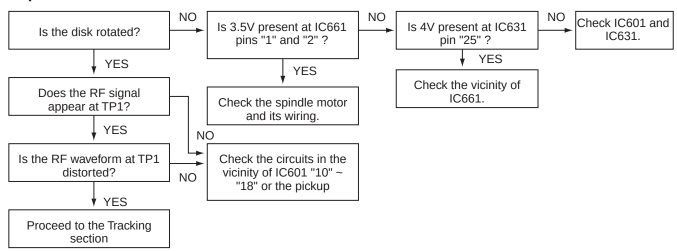
■ Feed Section



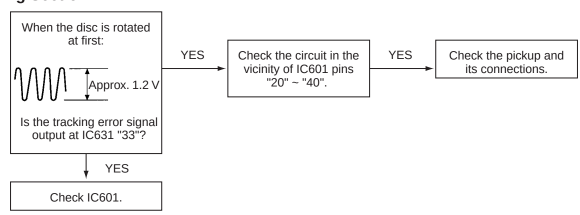
Focus Section



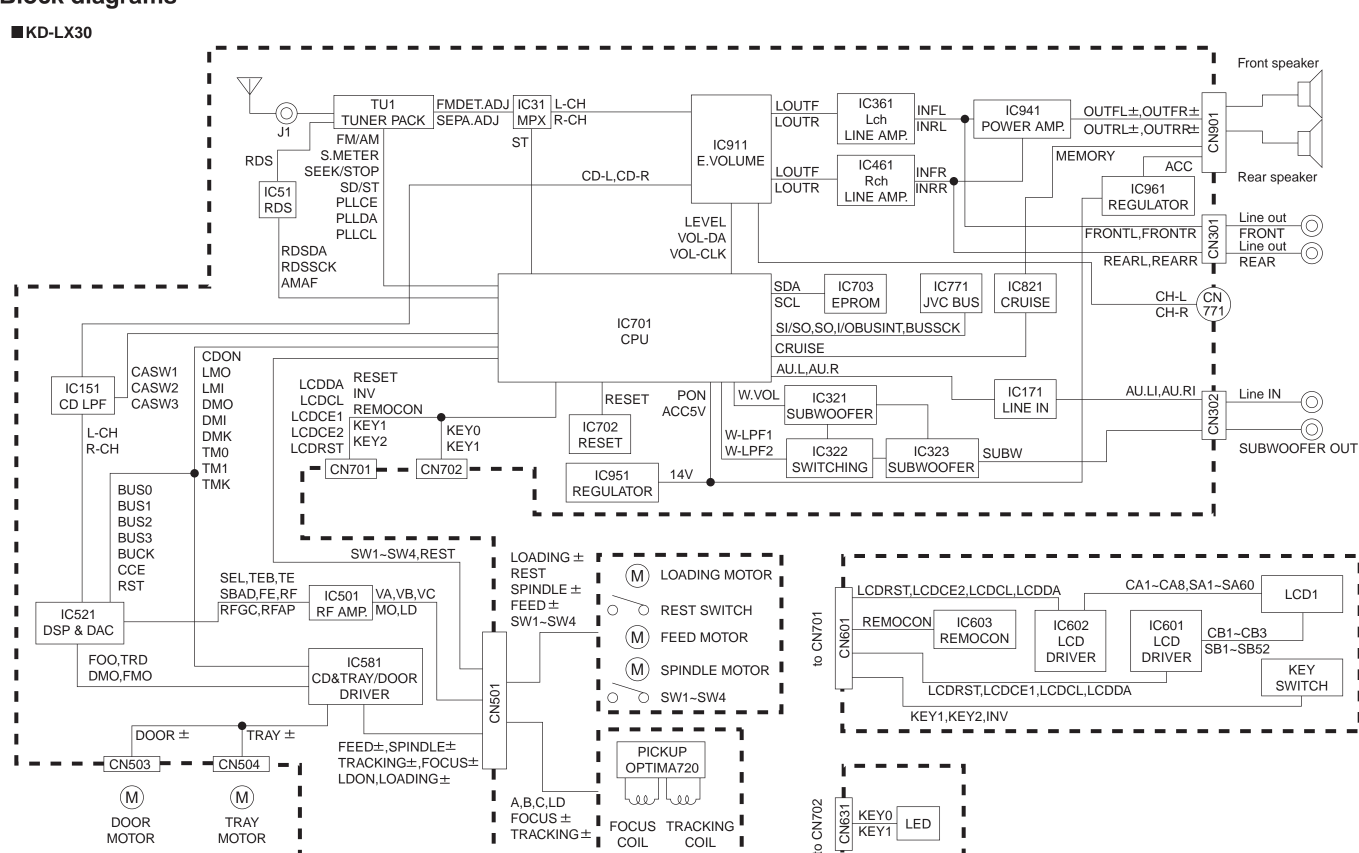
Spindle Section

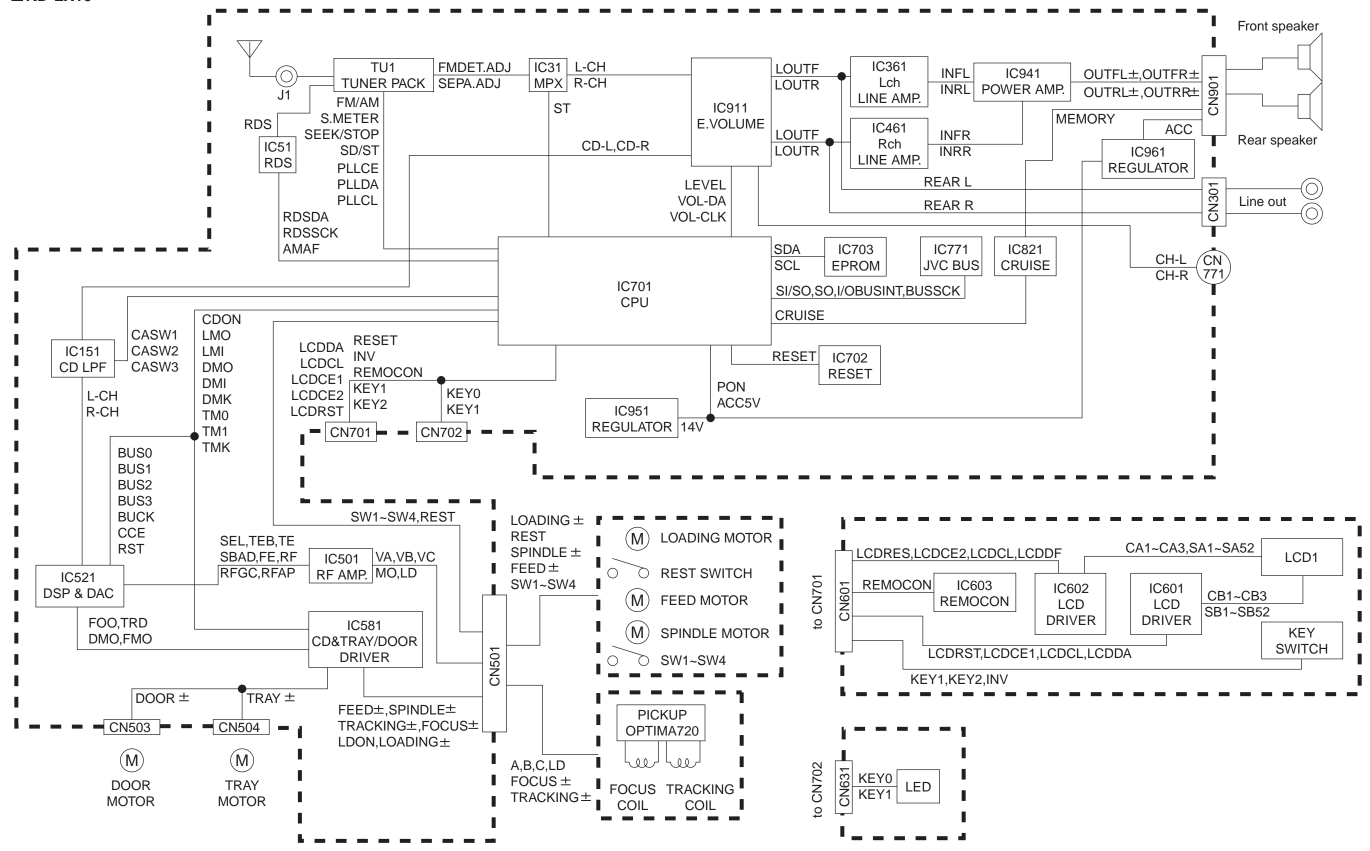


Tracking Section

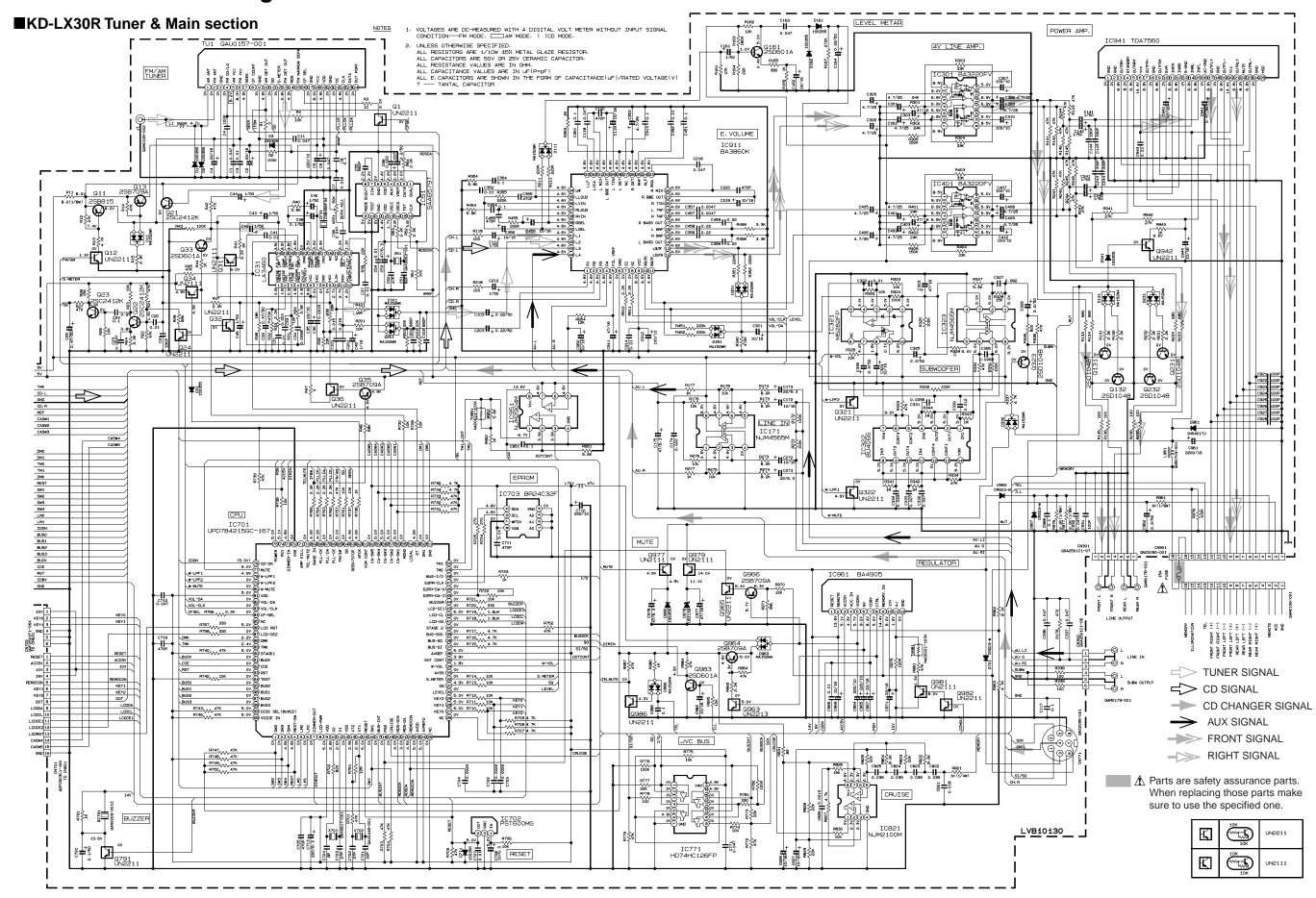


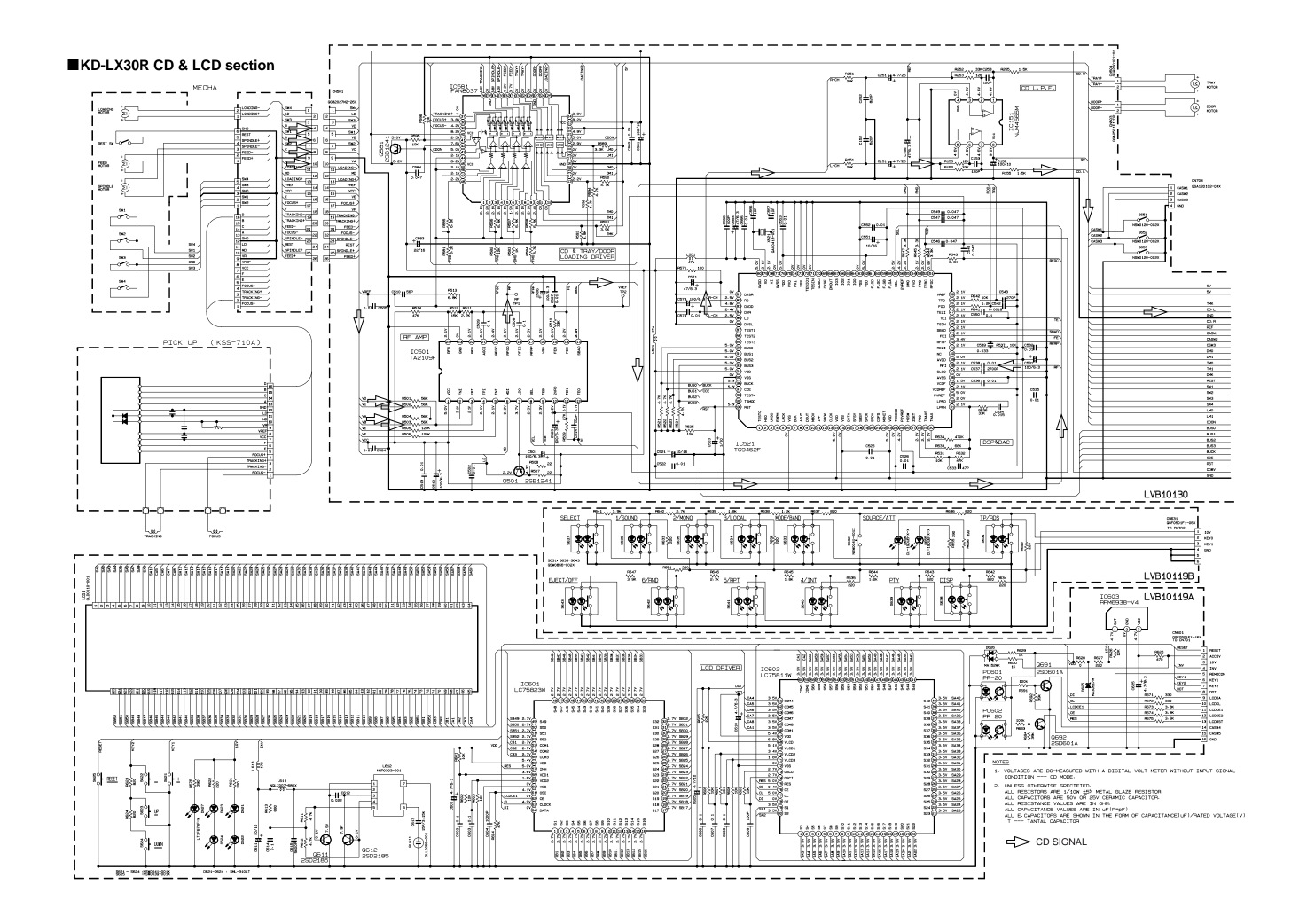
Block diagrams

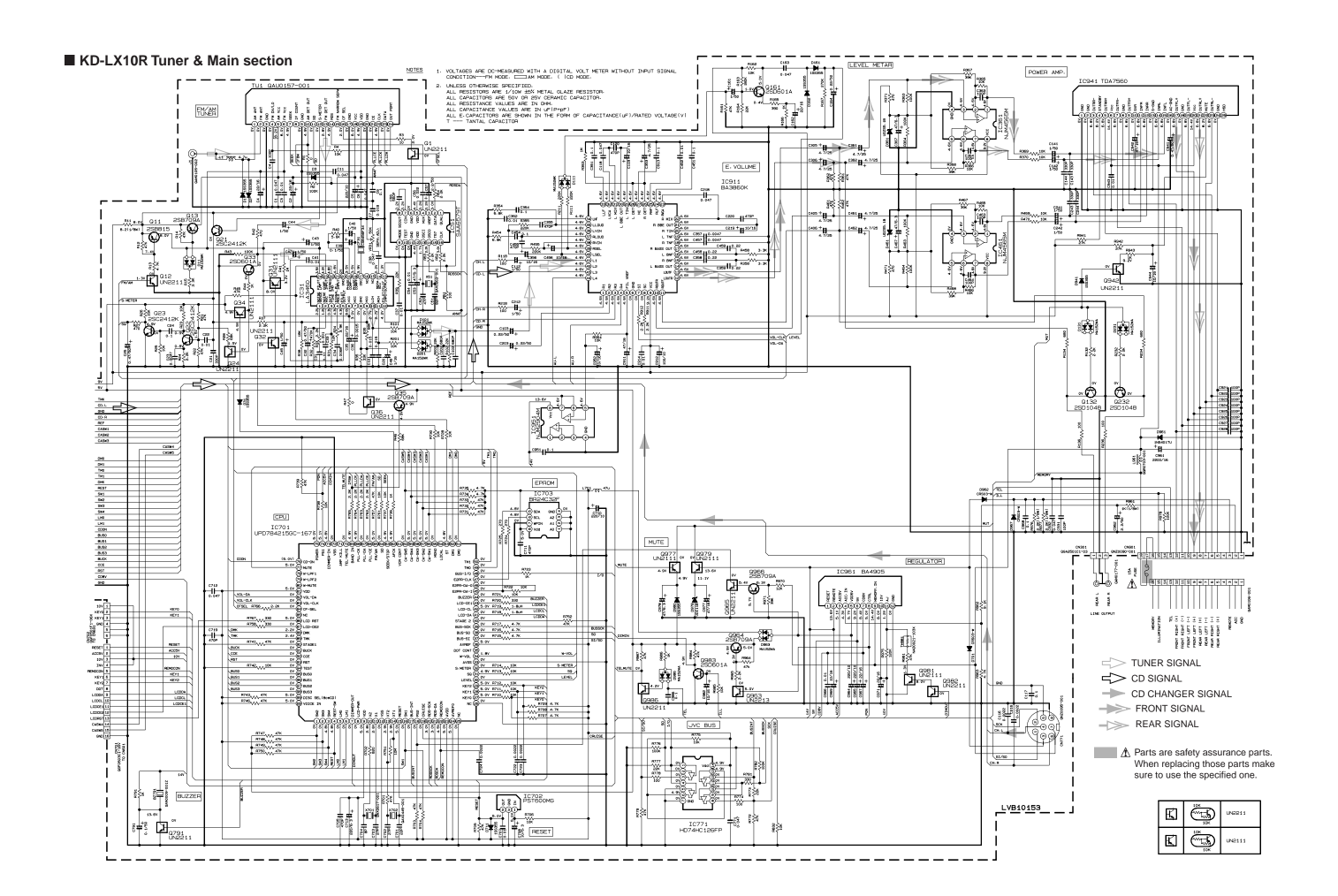


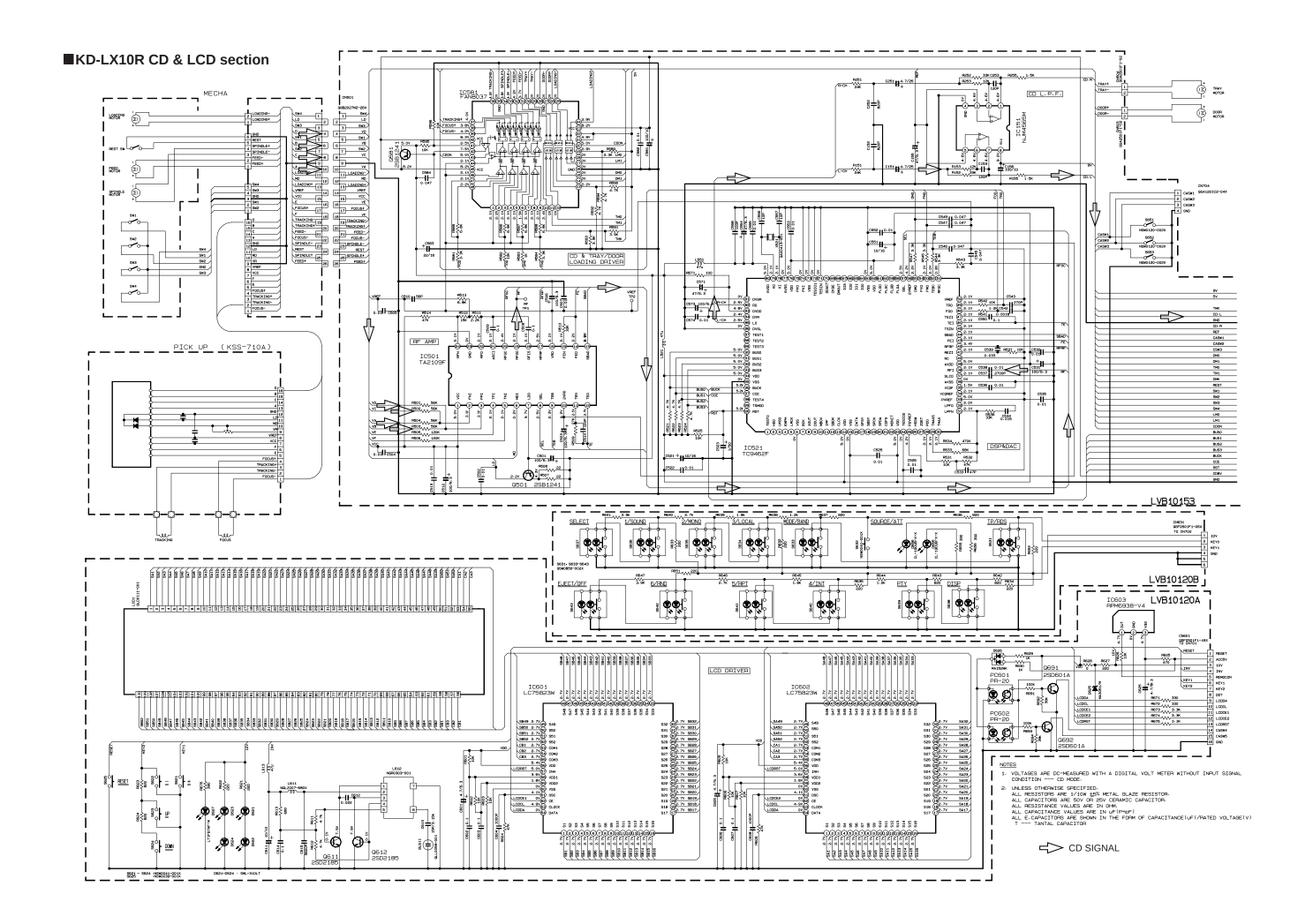


Standard schematic diagrams









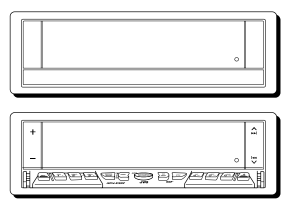
JVC

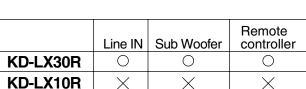
SERVICE MANUAL

CD RECEIVER

KD-LX30R KD-LX10R















This model is KD-LX30R/KD-LX10R EX that is added to the preceding model, the KD-LX30R/KD-LX10R E. Therefore the service manual for this model is consisting of Parts list only.

For others, please refer to the service manual of KD-LX10R/KD-LX30R E (issue No.49551).

■Electrical parts list (Main board)

P3-15 **Block No.01**

	Doube nome		rts number	
Item	Parts name	E Version	EX Version	
IC701	IC	UPD784215GC-167	UPD784215GC-204	

■Accessories parts list

P3-17 Block No.M4MM

	Iten	Iten Parts name	Parts number		Q'ty
$ \Lambda$			E Verdion	EX Version	G ty
	A 2	INST.BOOK	LVT0414-001A		1
		(LANGUAGE)	(SWE,FIN)		
	A 6	INST.BOOK LX10R	LVT0411-001A		1
		(LANGUAGE)	(SPA,ITA,SWE,FIN)		
		INST.BOOK LX30R	LVT0416-001A		1
		(LANGUAGE)	(SPA,ITA,SWE,FIN)		

VICTOR COMPANY OF JAPAN, LIMITED
MOBILE ELECTRONICS DIVISION
PERSONAL & MOBILE NETWORK BUSINES

 ${\tt PERSONAL~\&~MOBILE~NETWORK~BUSINESS~UNIT.~10-1,1Chome,Ohwatari-machi,Maebashi-city,Japan}$

(No.49587)