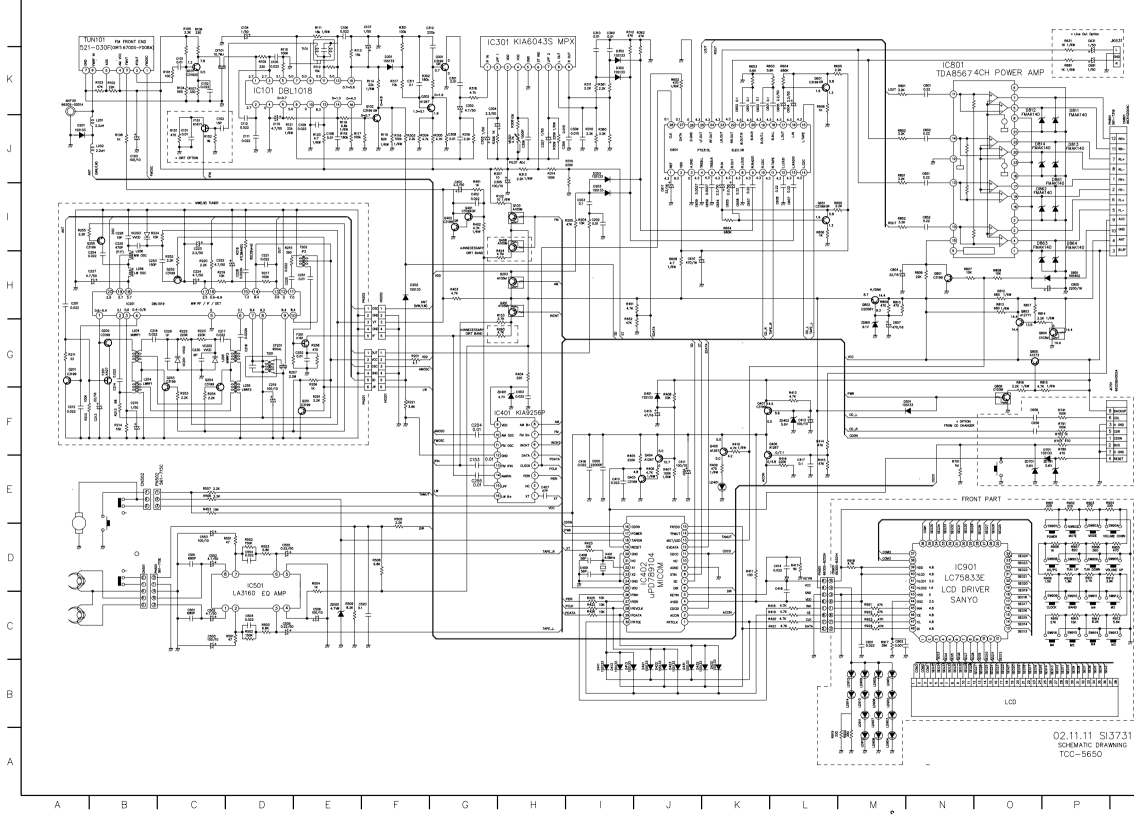
□ SCHEMATIC DIAGRAM



2-13

2-14

	$\gamma \wedge T$	$ \cap N $	\cap	
LUU	JAI	ION	GUI	UE

ANT101	A11	C805	P8	Q407	K6	R452	17
C101 C102	C11 C11	C807 C851	M7 N10	Q408 Q451	H9 H8	R453 R501	C5 D3
C103 C104	B10 D12	C852 C901	N9 M3	Q601 Q651	L11 L9	R502 R503	D3 D3
C105 C106	D11 E12	C9021 CF201	04151 D7	0801 0802	N8 M8	R504 R505	E4 F5
C107 C108	F12	CN501 CN502	B4 B5	Q803 Q804	08	R506 R507	C5 C5
C109	E10 E10	CN901	L4	Q805	07 07	R508	F4
C110 C111	D10 D10	COM1 COM1	N4 N2	Q806 R101	06 C11	R509 R551	E3 C4
C112 C151	D10 C10	COM2 COM2	N2 M4	R102 R103	B11 B11	R552 R553	D4 D4
C152 C153	C10 G5	COM3 COM3	N2 M4	R104 R105	C11 C12	R602 R603	J11 K11
C201 C202	A8 19	D201 D202	A10 F8	R106 R107	C12 C11	R604 R605	L11 L11
C203 C204	19 G6	D203 D253	19 110	R108 R109	B10 D11	R606 R608	L11 J8
C212	A6 B6	D301 D302	F11 111	R110 R111	D11	R631 R653	P12 K11
C213 C214 C215	B6 B6	D352 D401	l11 J6	R112 R113	E12 E11 E11	R654 R655	K9 L9
C216 C217	B7 C7	D411 D412	12 12	R114 R115	F11 F10	R656 R681	L9 P11
C218 C219	D7 D7	D413 D421	12 J2	R116 R117	F10	R701 R702	N5 P6
C220 C221	D8 D8	D422	J2 J2	R118 R119	E10 E10 E10	R703 R741	P6 P6
C222	C8	D423 D431 D432 D433	J2	R120	E10	R780	P6
C223 C224	C9 C8	D433	J2 K2	R121 R122	D10 G9	R791 R801	P6 M11
C225 C226 C227	B9 B9	D501 D701	M6 P6	R151 R152	C10 C10	R802 R806	M10 N8
C228	A8 D8	D801 D811	P8 P11	R153 R201	G8 F7	R807 R808	N8 08
C229 C230 C251	C7 C7 E8	D812 D813	011 P10	R204 R205	19 H9	R809 R810	M8 M8
C252	E/	D814 D861	010 P10	R211 R212	A7 A6	R812 R813	08 08
C253 C254	88 A8	D862 D863	09 09	R213 R214	B6 B6	R814 R815	08 07
C255 C301 C302	G5 G11	D864 IC101 IC201	P9 D11	R215 R217	D9 D8	R816 R817	07 08
10303	G11 G10	IC301	B8 G12	R218 R219	D8 C8	R851 R852	M10 M9
C304 C305 C306	G11 G9	IC401	G6 J4	R220 R221	C8 F6	R901 R902	P5 P5
C306 C307	H10 H10	IC402 IC501 IC601	D4 J10	R222 R223	C7 C7	R903 R904	P5 P5
C308	G10 I10	IC801 IC901	N11 N4	R224 R251	B9 E6	R905 R906	Q4 P4
C310 C311 C312	112	IFIN	C10 G5	R252 R253	C8	R907 R908	P4 P4
C312 C359	F11 F12 H10	INCNT INCNT	H8 H6	R254 R255	C6 C6 A9	R909 R910	P4 P4
C360 C401	112 G9	JK631 JK701	Q12 Q6	R256 R257	E7 D7	R911 R912	P4 P4
C402 C403	G9 H6	L201 L202	B10 B10	R258 R260	E7 G7	R913 R914	03
C407 C408	H5 14	L202 L204 L205	B7 C7	R301	F12 F11	R915 R916	P3 P3 P3
C408 C409 C410	14 14 15	L205 L206 L254	88 87	R302	F10 F10	R917 R918	M3 M4
C411	J5	L255	D7	R302 R303 R304 R305 R306	G10	R919	L1
C413 C414	L6 L4	L256 LCD	B8 02	R306 R307	G10 G10	R920 R921	M1 M3
C415 C416	J6 15	LD401 LD901	K5 M2	R307 R308 R309	H10 H10	R922 R923	M3 M3
C417 C418	L5 L4	LD902 LD903	M2 M2	R310 R311	110 111	R924 SW901	M3 P4
C500 C501	15 C3	LD904 LD905	M1 M2	R312 R313	l12 H10	SW902 SW903	P4 P4
C502 C503	C3 C3 C3	LD906 LD907	M2 M2	R314 R315 R316	H10 I10	SW904 SW905	P4 P4
C504 C505	0.5	LD908 LD909	M1 M2	R316 R317	G10 F11	SW906 SW907	P4 P4
C506 C520	D3 E3 E3 C4	LD910 LD911	M2 M2	R317 R318 R360	G11 I10	SW908 SW909	P4 P3
C551 C552	C4	LD912 LD913	M1 M2	R361 R362	l11 J12	SW910 SW911	Р3 Р3
C553 C554	C4 D4	LD914 PN201	M2 F6	R401 R402	G10 G9	SW912 SW913	Р3 Р3
C555 C601	D4 K11	PN202 PN501	F8 B4	R403 R404	G8 H7	SW914 SW915	P3 P3
C602 C604	K11 L11	PN502 PN801	C5 Q10	R405 R406	15 J5	SW916 T101	P3 E11
C605 C606	L11 06	PN901 Q101	L4 C11	R407 R408	J5 J6	T201 T202	D7 E9
C607 C608	L9 L9	Q102 Q103	F11 H9	R409 R410	K5 K6	TUN101	A12
C609 C610	J9 J8	Q201 Q202	A7 B7	R411 R413	K4 L6	VC201 VC202 VC203	C7 C7 B9
C611 C631	J9 P12	Q202 Q203 Q251	H8 E6	R414 R415	L6 L5	VR301 X401	H10
C651 C652	K11	Q251 Q252 Q253	C8	R415 R416 R417	L5 L5 L4	XT XT	14 14 H5
C652 C654 C655	K11 K9 K9	Q255 Q254 Q255	C7 C7 A9	R417 R418 R419	K3	ZD401 ZD402	H6
C656	06	Q301	G11	R420	K3 K3 K3	ZD501	L6 E3
C657 C658	K9 K9	Q302 Q401	F11 G9	R421 R422	K3 13	ZD701 ZD781	05 P5
C659 C681	K9 P11	Q402 Q403	G9 15	R423 R424	14 G8	ZD801	М7
C801 C802	N11 N10	Q404 Q405	Ј5 Кб	R425 R426	13 13		
C804	М8	Q406	L6	R451	18		