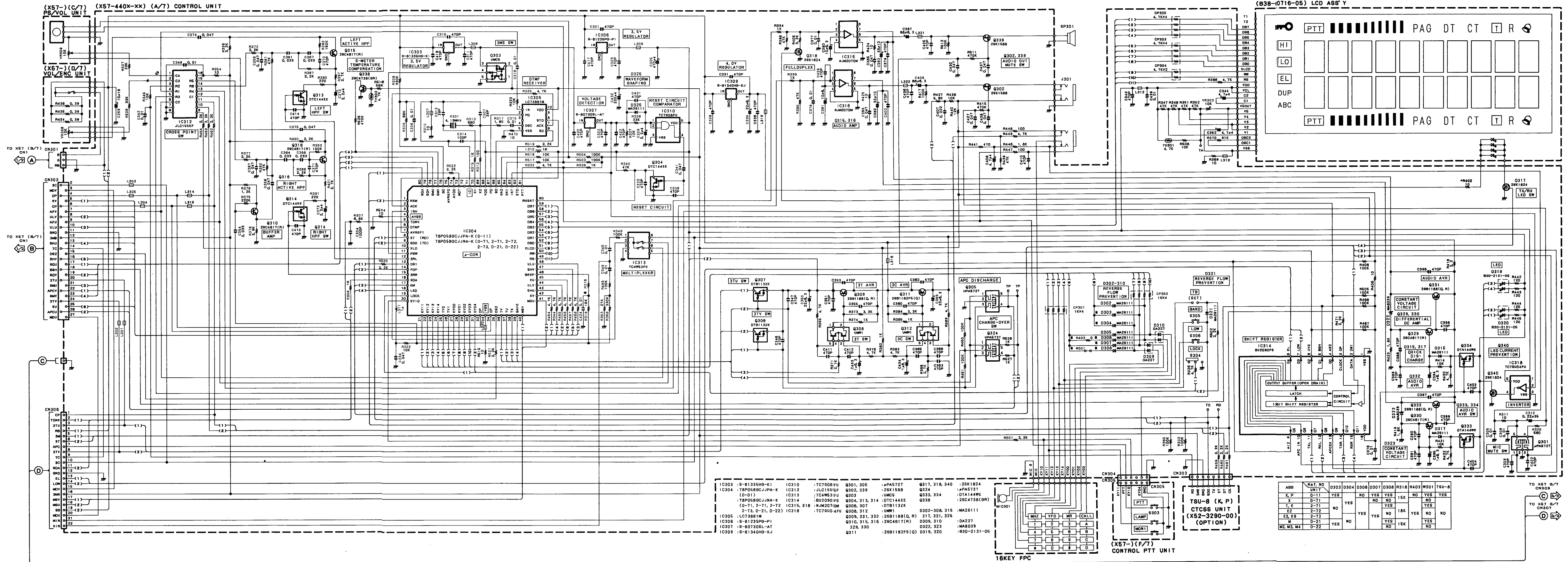


SCHEMATIC DIAGRAM (2/3)



IC303	: 8-81335H0-K	IC310	: TC7808FU	Q301, 305	: PA572T	Q317, 318, 340	: 28K1824
IC304	: 78P0580CJJA-K (0-01)	IC312	: JLC1555F	Q302, 339	: 28K1588	Q324	: PA573T
	(0-01)	IC313	: TC4W63FU	Q303	: UMC6	Q333, 334	: DT1A44WE
		IC314	: BU2080/FB	Q304, 313, 314	: DT1A44EE	Q338	: 28C4738(R)
		IC315, 316	: NJM2070M	Q306, 307	: DTB1132K		
		IC318	: TC78U04FU	Q308, 312	: UMW1	D302-308, 315	: MA28111
IC305	: LC73881M	Q305, 331, 332	: 28B1188(Q,R)	317, 321, 325			
IC306	: 8-81235P0-PI	Q310, 315, 316	: 28C4817(R)	D305, 310			
IC307	: 8-80730EL-AT	329, 330	: 28C4817(R)	D322, 323			
IC308	: 8-81340H0-K	Q311	: 28B1182F5(Q)	D315, 320			

ABB	Ref. NO	D303	D304	D306	D307	D308	R318	R403	W301	TSV-8
K, P	0-11	YES		NO	YES	YES	15K	NO	YES	YES
X	0-11	NO		NO	NO	NO		NO	NO	NO
T, E	0-11	NO		NO	NO	NO		NO	NO	NO
E2	2-72			YES	YES	YES	18K	YES	NO	NO
E3, E9	2-72			YES	YES	YES		YES	NO	NO
M	0-21	YES	NO				15K		YES	NO
M2, M3, M4	0-22								NO	NO

Note:
Circuits are subject to change without