

TRANSMITTER BILL OF MATERIAL FOR ALL VERSIONS

LINE	VISTEON PN	VISTEON DESCRIPTION	CIR	Level	QTY (US4B)	QTY (US4D)	QTY (US3B)	QTY (US2B)	QTY (JP3B)	QTY (JP2B)	QTY (EC3B)	QTY (EC2B)
1	YU3F-16K601-HA	TRANSMITTER, US, 4-BUTTON		0	1							
2	YU3F-16K601-JA	TRANSMITTER, US, 4-B, DDO		0		1						
3	YL8F-16K601-AA	TRANSMITTER, US, 3-BUTTON		0			1					
4	YL8F-16K601-FA	TRANSMITTER, US, 2-BUTTON		0				1				
5	YL8F-16K601-BA	TRANSMITTER, JPN, 3-BUTTON		0					1			
6	YL8F-16K601-CA	TRANSMITTER, JPN, 2-BUTTON		0						1		
7	YL8F-16K601-DA	TRANSMITTER, EC, 3-BUTTON		0							1	
8	YL8F-16K601-EA	TRANSMITTER, EC, 2-BUTTON		0								1
100	YU3F-3739-AA	KEYRING		1	1	1	1	1	1	1	1	1
110	YU3F-12A661-AA	LABEL		1	1	1	1	1	1	1	1	1
120	YU3F-19G304-AA	PACKAGE, PLASTIC		1	1	1	1	1	1	1	1	1
130	YF1F-14B115-CA	BD ASY - PRT WIR, US, 4-B		1	1							
140	YS4F-14B115-EA	BD ASY - PRT WIR, US, 4-B, DDO ONLY		1		1						
150	YL8F-14B115-AA	BD ASY - PRT WIR, US, 3-B		1			1					
160	YL8F-14B115-DA	BD ASY - PRT WIR, US, 2-B		1				1				
170	YF1F-14B115-JA	BD ASY - PRT WIR, JP, 3-B		1					1			
180	YL2F-14B115-BA	BD ASY-PRT WIR, JP, 2-B		1						1		
190	YF1F-14B115-RA	BD ASY - PRT WIR, EC, 3-B		1							1	
200	YL2F-14B115-CA	BD ASY - PRT WIR, EC, 2-B		1								1
210	MSYF1F-3458-ABA	SCHEMATIC DIAGRAM, US		2	REF	REF	REF	REF				
220	MSYF1F-3458-ACA	SCHEMATIC DIAGRAM, JPN		2					REF	REF		
230	MSYF1F-3458-ADA	SCHEMATIC DIAGRAM, EC		2							REF	REF
240	YL2F-14B129-ADA	HOUSING, BOTTOM		2	1	1	1	1	1	1	1	1
250	YF1F-14B128-AA	HOUSING, TOP, 4-BUTTON		2	1							

EXHIBIT 10

Page 1 of 5

U of Mich file 415031-038

260	YS4F-14B128-AA	HOUSING, TOP 4-BUTTON, DDO		2		1														
270	YL2F-14B128-AA	HOUSING, TOP 3-BUTTON		2			1													1
280	YL2F-14B128-BA	HOUSING, TOP 2-BUTTON		2																1
290	YL8F-14B396-AA	KEYPAD, L, UL, TP		2	1	1														
300	YL8F-14B396-BA	KEYPAD, L, UL, P		2			1													
310	YL8F-14B396-CA	KEYPAD, L, UL, T		2																1
320	YF1F-10D952-EA	BD PRT CIR MULTI PANEL		2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
330	YF1F-14B214-AA	BD PRT CIR OUTLINE		2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
340	YF1F-14A615-EA	BD PRT WIR MULTIPLE, US (MB)		2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
350	YF1F-14A608-GA	BD PRT WIR, US (DB)		2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
360	YU3F-14A615-BA	BD PRT WIR MULTIPLE, JP (MB)		2																1
370	YU3F-14A608-EA	BD PRT WIR, JP (DB)		2																1
380	YL2F-14A615-FA	BD PRT WIR MULTIPLE, EC (MB)		2																1
390	YL2F-14A608-FA	BD PRT WIR, EC (DB)		2																1
400	YU3F-14451-AA	TERMINAL, BAT, NEGATIVE	B-	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
410	YU3F-14450-AA	TERMINAL, BAT, POSITIVE	B+	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
420	IU3F-19G315-AA	BAT, LI, 3V, 210MAH, CR2032	BATT	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
430	N210437BFKKAAB	CAP, CERM, 100nF, 10%, 25V, 0805	C1	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
440	N210246BFJJAAB	CAP, CERM, 1nF, 5%, 50V, 0805	C10	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
450	N210347BFKAAAA	CAP, CERM, 10nF, 10%, 50V, 0805	C10	2																1
460	D250842BFJAAAA	CAP, CERM, 500pF, 50%, 50V, 0603	C16	2																1
470	N210236BFJAAAA	CAP, CERM, 1nF, 5%, 25V, 0603	C17	2																1
480	D230942BFJAAAA	CAP, CERM, 3pF, 8%, 50V, 0603	C18	2																1
490	N210347BFKAAAA	CAP, CERM, 10nF, 10%, 50V, 0603	C2	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
500	N210347BFKAAAA	CAP, CERM, 10nF, 10%, 50V, 0603	C3	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1
510	D224046BFJAAAA	CAP, CERM, 24pF, 5%, 50V, 0603	C4	2																1
520	D230942BFJAAAA	CAP, CERM, 3pF, 8%, 50V, 0603	C5	2	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1

EXHIBIT 10

530	D213046BFJA AAAA	CAP_CERM,13pF,5%,50V,0603	C5	2							1	1									1	1	
540	D250942BFJA AAAA	CAP_CERM,5pF,5%,50V,0603	C5	2																			1
550	D290940BFJA AAAA	CAP_CERM,9pF,5%,50V,0603	C6	2		1					1	1											
560	D260940BFJA AAAA	CAP_CERM,6pF,8%,50V,0603	C6	2																		1	1
570	N215947BFJA AAAA	CAP_CERM,1.5pF,10%,50V,0603	C9	2		1					1	1											
580	D7600110FJCEEA	IC,NEC,UPD764244GS-651,BA,20-PIN,SOP	IC1	2		1					1	1	1								1	1	1
590	N1.22731BF10SFC	IND, LL1608,22nH,10%,300uA,0603	L1	2									1										1
600	D620012BFJA AAGC	TRAN,NPN,25C4083P,11V,SOT323,SMD	Q1	2		1					1	1											
610	D620010BFJA AAGC	TRAN,NPN,25C4082,18V,SOT323,SMD	Q1	2									1								1	1	
620	D620011BFJA AAGC	TRAN,NPN,25C4228R25,12V,SOT323,SMD	Q1	2																		1	1
630	D620010BFJA AAGC	TRAN,NPN,25C4082,18V,SOT323,SMD	Q2	2																	1	1	
640	N127045BFDMCAD	RES,TF,27KOHMS,5%,63MW,0603	R1	2		1					1	1										1	1
650	N139045BFDMCAD	RES,CARB,39KOHMS,5%,100MW,50V,0603	R1	2																		1	1
660	N162045BFDMCAD	RES,CARB,62KOHMS,5%,63MW,50V,0603	R10	2																	1	1	
670	N168015BFDMCAD	RES,CARB,68OHMS,5%,63MW,50V,0603	R11	2																	1	1	
680	N168015BFDMCAD	RES,CARB,68OHMS,5%,63MW,50V,0603	R3	2		1					1	1										1	1
690	N115015BFDMCAD	RES,TF,15OHMS,5%,63MW,0603	R3	2																		1	1
700	2U3F-14B413-AA	SW,SPST,EVQPLMA15,20MA,SMD	SW1	2		1					1	1									1	1	1
710	2U3F-14B413-AA	SW,SPST,EVQPLMA15,20MA,SMD	SW2	2		1					1	1									1	1	1
720	2U3F-14B413-AA	SW,SPST,EVQPLMA15,20MA,SMD	SW3	2		1					1	1											
730	2U3F-14B413-AA	SW,SPST,EVQPLMA15,20MA,SMD	SW4	2		1					1	1											
740	2U3F-14B413-AA	SW,SPST,EVQPLMA15,20MA,SMD	SW5	2								1									1		
750	NR40117BFH5D7D	RESON,CERM,4MHZ,0.5%,CSTCGMG,SMD	Y1	2		1					1	1									1	1	1
760	DR3150BOBFM0000	RESON,SAW,315MHz,150KHZ,3V,0.2mW	Y2	2		1					1	1									1	1	
770	DR4350A0BFM0000	RESON,SAW,433.92MHz,150KHZ,3V,0.2mW	Y2	2																		1	1

EXHIBIT 10

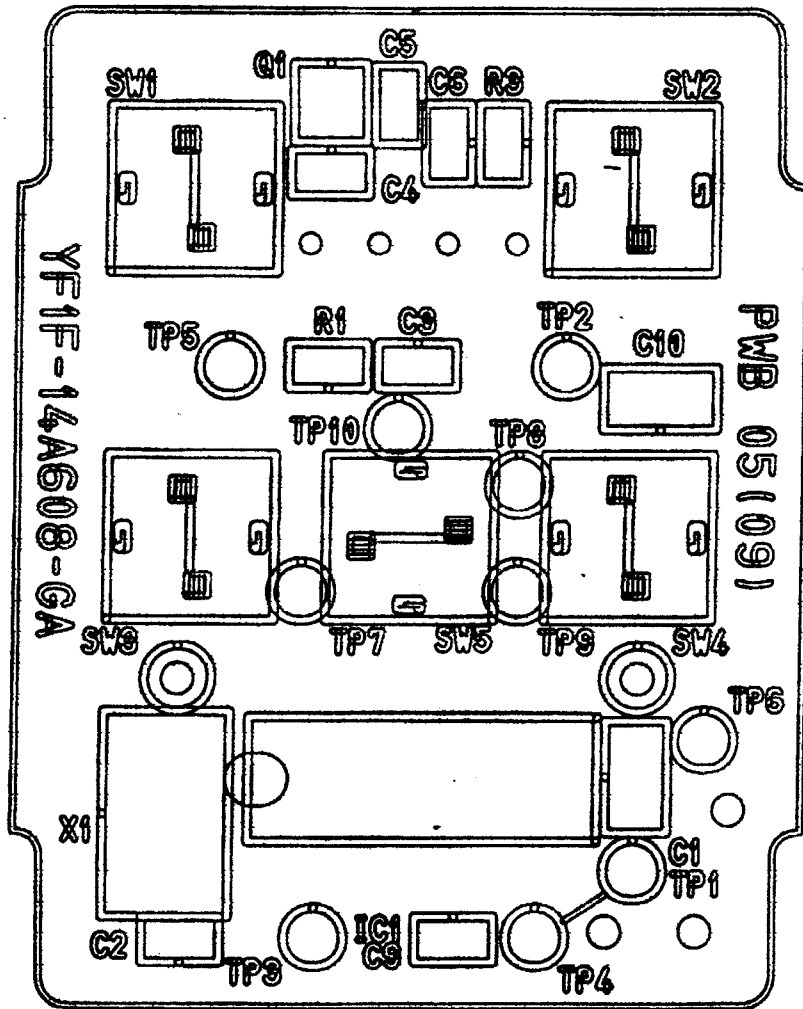


EXHIBIT 10

Page 4 of 5

U of Mich file 415031-038

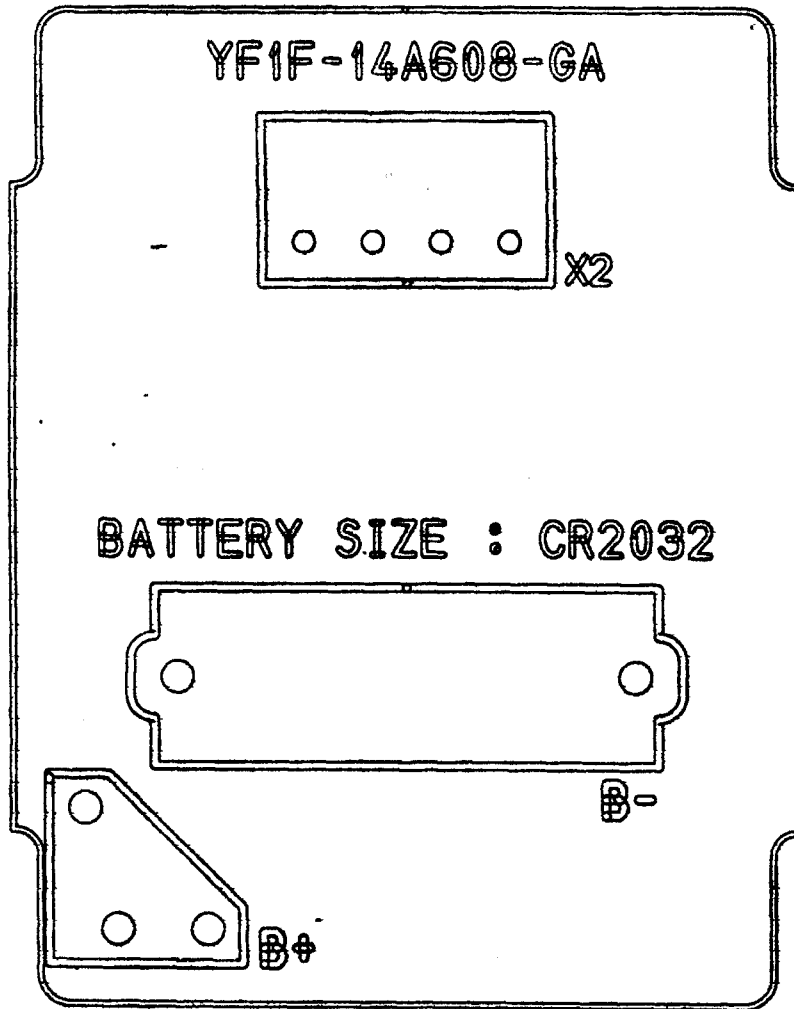


EXHIBIT 10

Page 5 of 5

U of Mich file 41503- 038