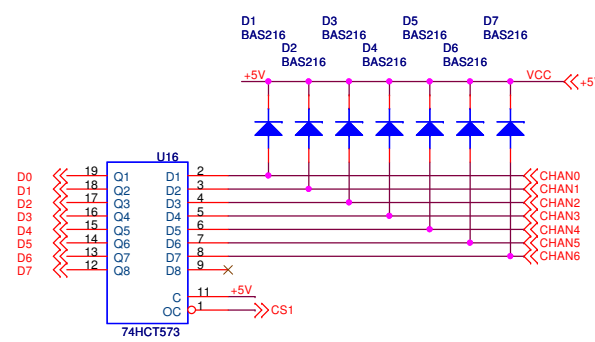
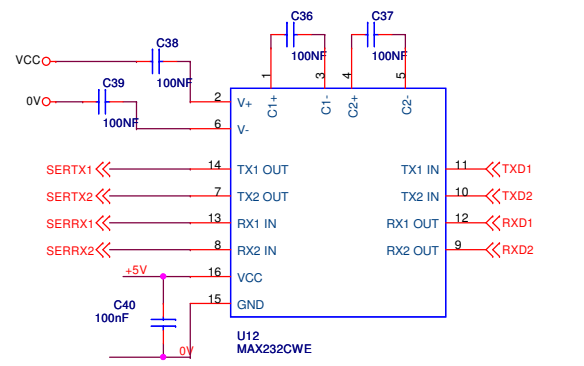
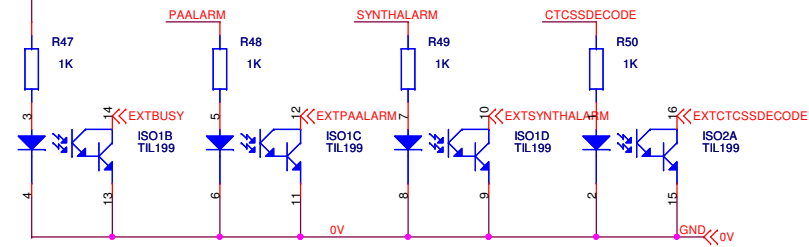
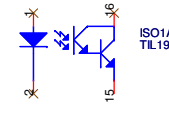
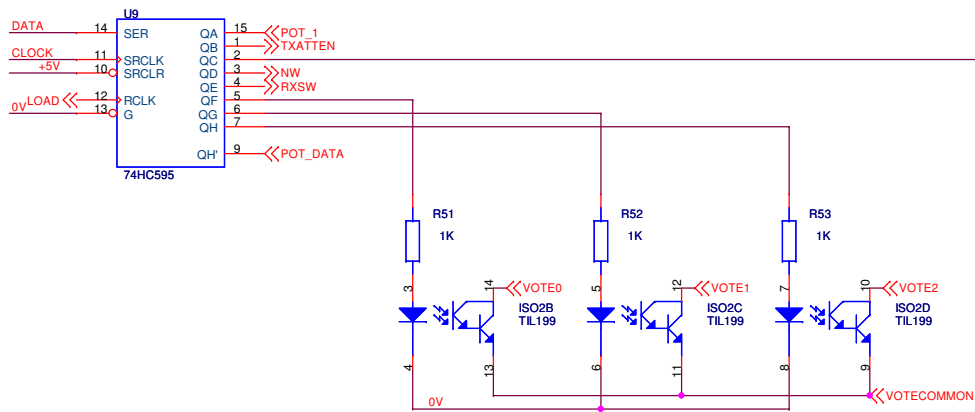
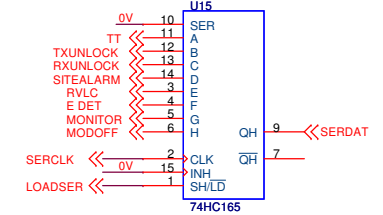
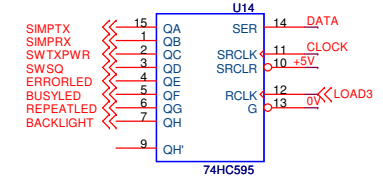
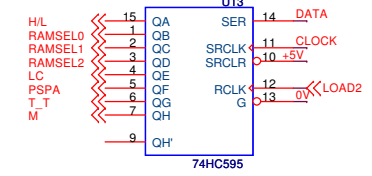
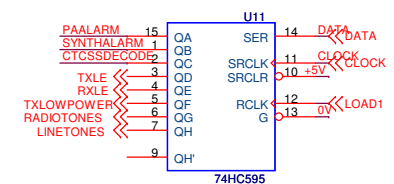


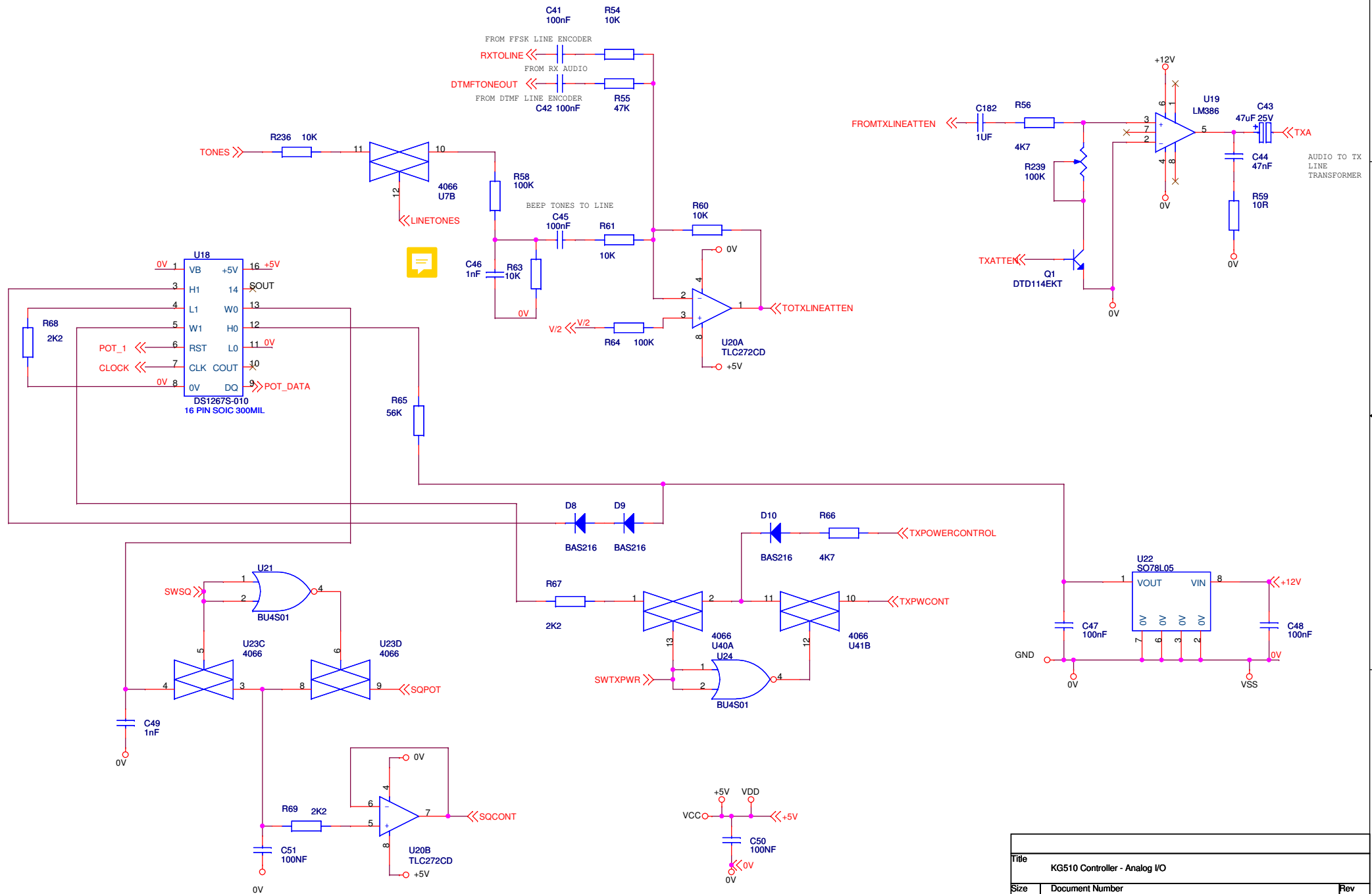
Title		
KG510 Controller - DTMF Tranceiver		
Size	Document Number	Rev
A4	CT01634	E
Date:	Wednesday, February 09, 2011	Sheet 2 of 8



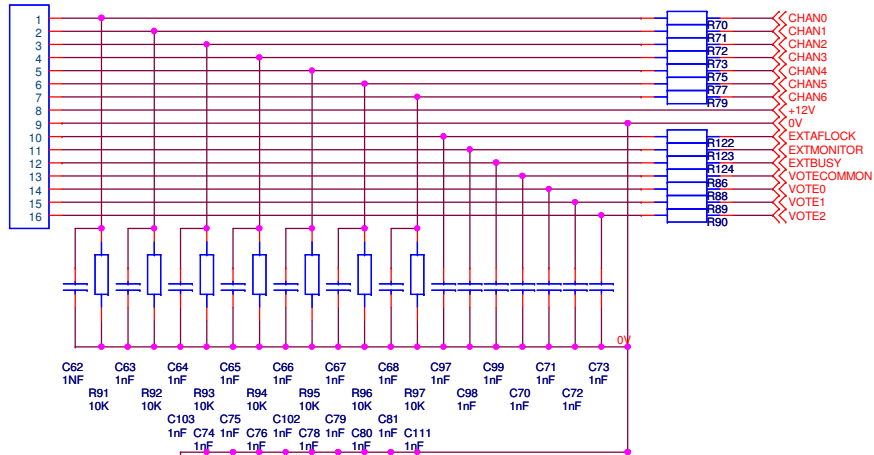
CHANNEL CONTROL



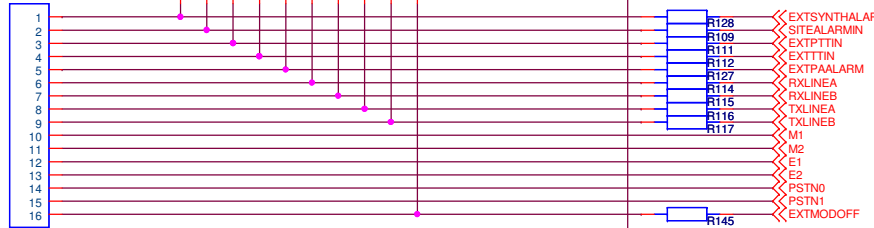
Title			KG510 Controller - I/O
Size	A3	Document Number	CT01634
Date:	Wednesday, February 09, 2011	Sheet	3 of 8



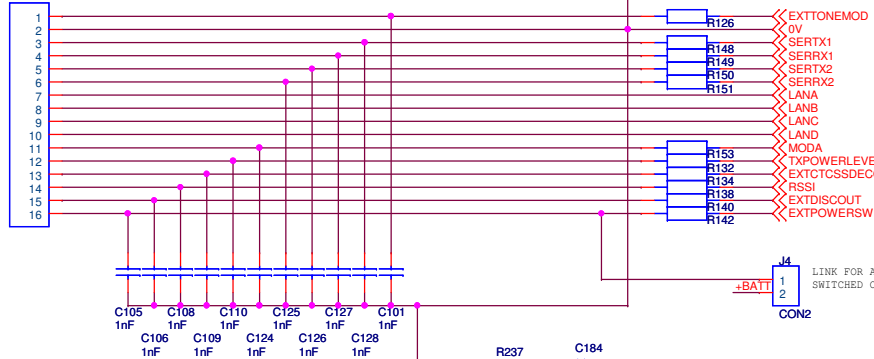
J1 HEADER 16



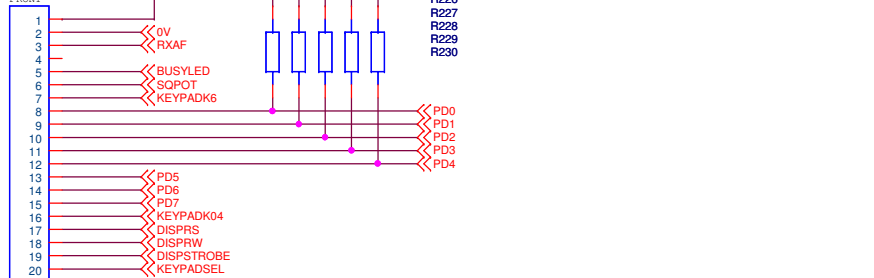
J2 HEADER 16



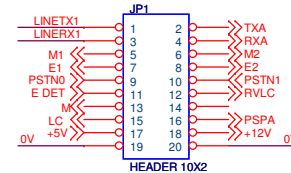
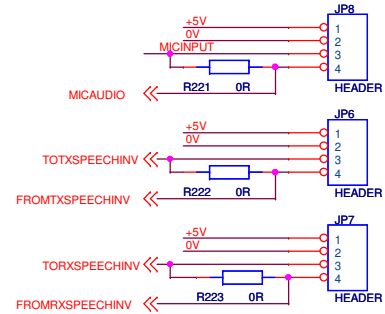
J3 HEADER 16



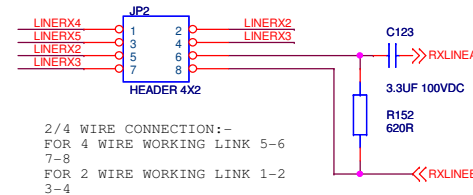
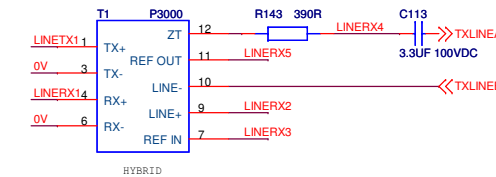
CN1 FRONT



TO SPEECH INVERTERS
REMOVE R221, 222, 223 AS NEEDED

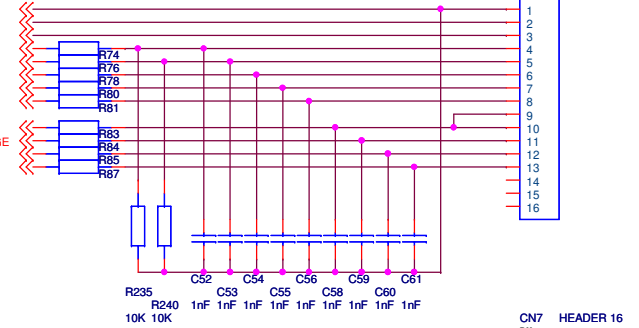


LINE CARD LINKING:-
FOR NO LINE CARD FITTED
LINK 1-2 3-4

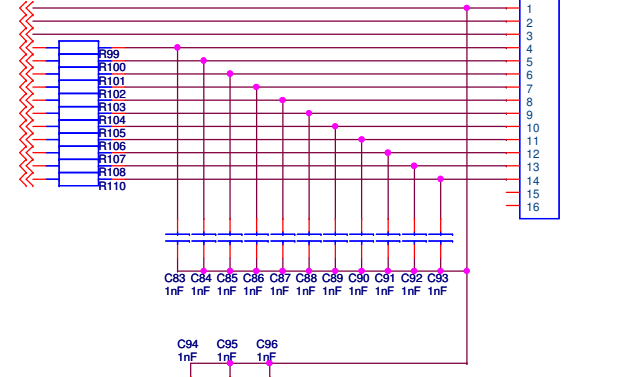


2/4 WIRE CONNECTION:-
FOR 4 WIRE WORKING LINK 5-6
7-8
FOR 2 WIRE WORKING LINK 1-2
3-4

0V
+12V
TX1
TX2
TXLE
LOADSER
SERCLK
VCOMOD
AFREFVOLTAGE
TXUNLOCK
SIMPTX



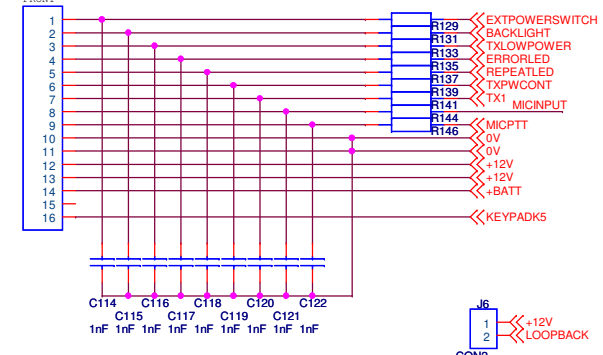
0V
+12V
DISC
SQCONT
RXBUSY
RSSI
RXSW
SERCLK
LOADSER
RXLE
RXUNLOCK
NW
SIMPRX



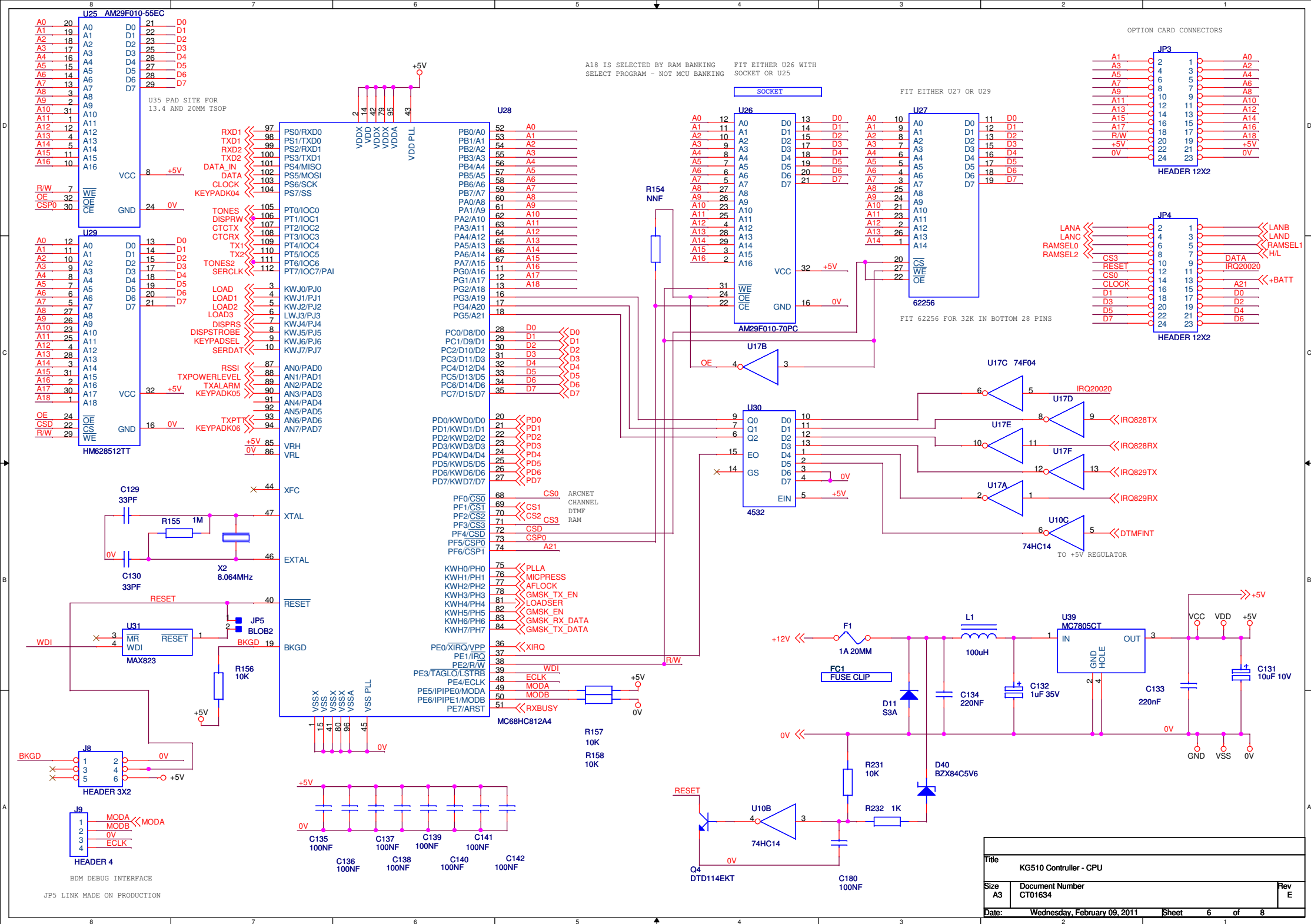
TXALARM
TXPOWERCONTROL
TXPOWERLEVEL

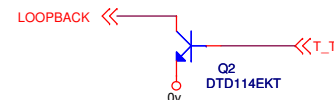
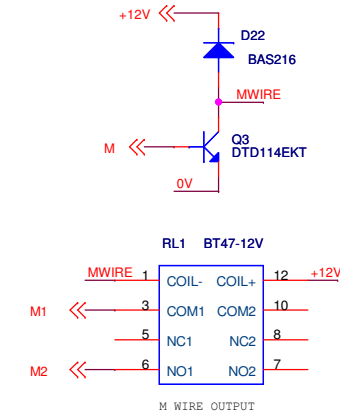
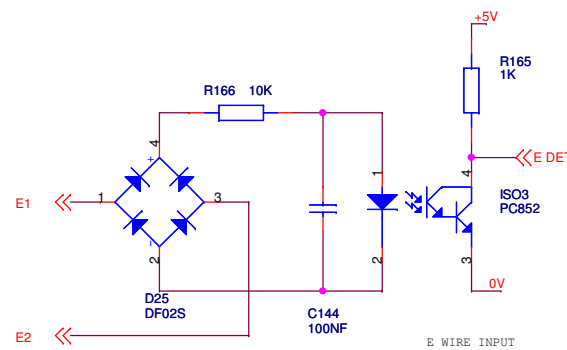
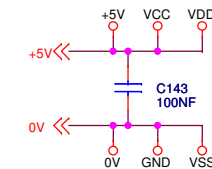
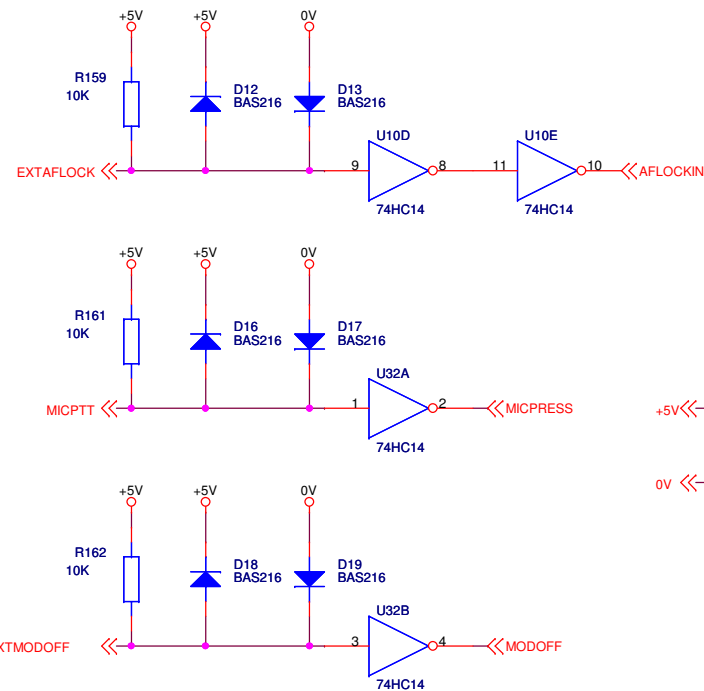
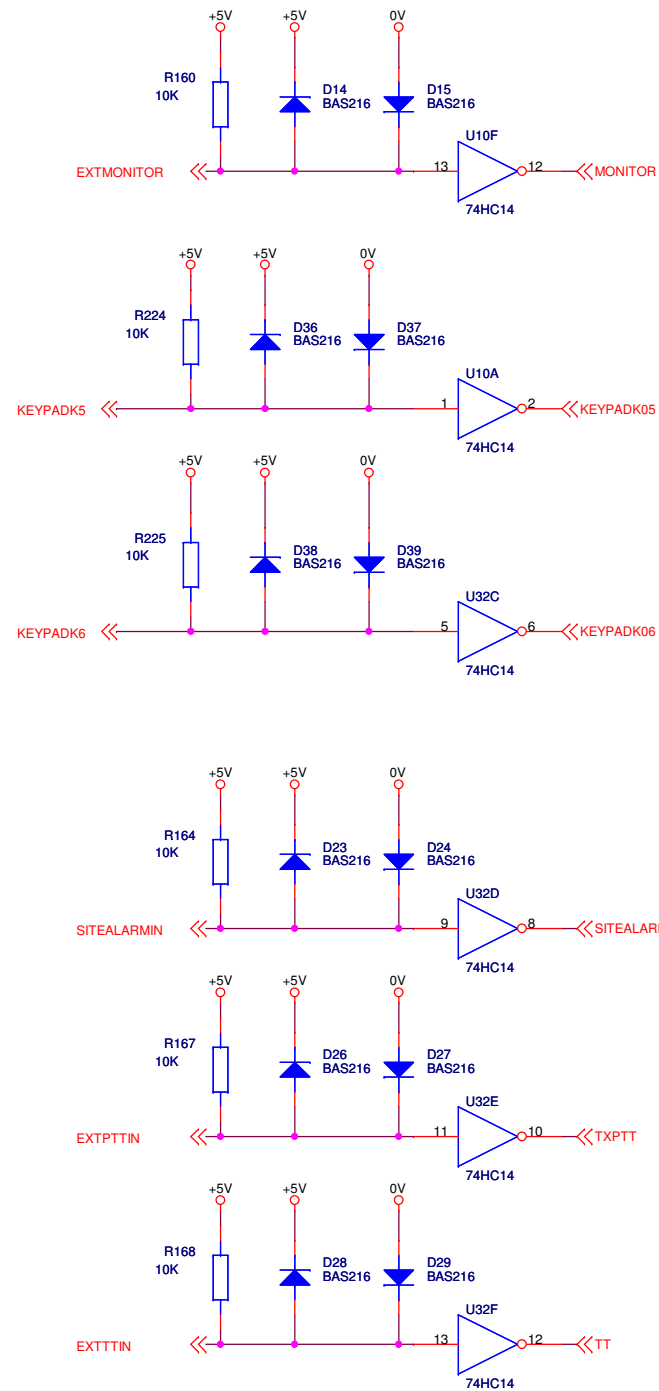


CN2 FRONT



Title			KG510 Controller - Connectors
Size	A3	Document Number	CT01634
Date:	Wednesday, February 09, 2011	Sheet	5 of 8
Rev			E





Title			KG510 Controller - Digital I/O	
Size	A3	Document Number	CT01634	Rev E
Date:	Wednesday, February 09, 2011		Sheet	7 of 8

