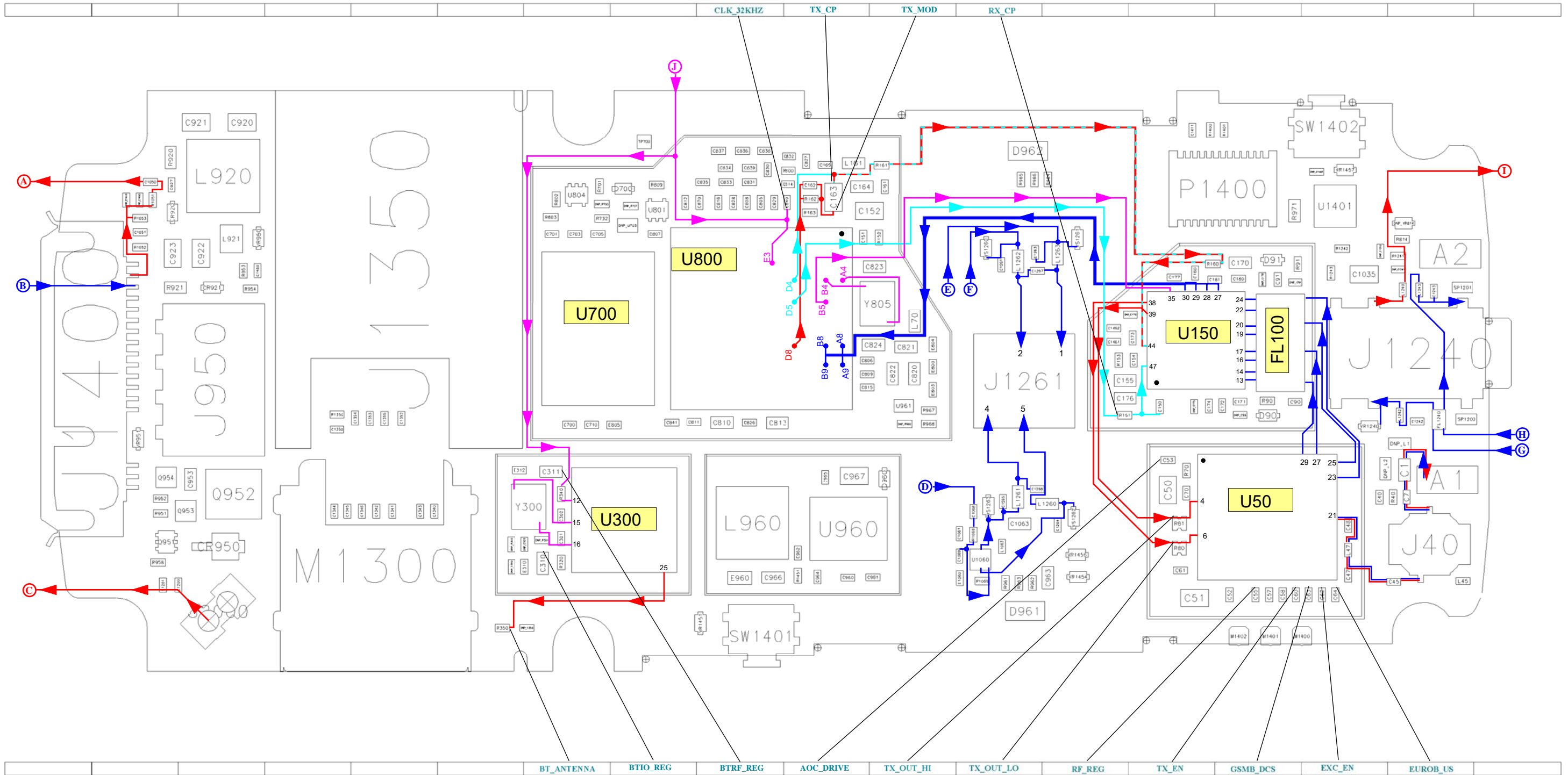


E 398 8489233N10

<b>(A)</b>	AUDIO_IN	<b>(G)</b>	HJACK_SPKR_R
<b>(B)</b>	AUDIO_OUT	<b>(H)</b>	HJACK_SPKR_L
<b>(C)</b>	INT_MIC	<b>(I)</b>	HJACK_MIC
<b>(D)</b>	HS_OUT_L (Alert L)	<b>(J)</b>	CLK_32KHz
<b>(E)</b>	ALERT - (Alert R)		
<b>(F)</b>	ALERT + (Alert R)		

### REVISIONS

GSM SERVICE SUPPORT GROUP	2004.06.04
Level 3 Signal Flow	Rev. 1.0
E 398	8489233N10
Alexander Buchler, Michael Hansen	Page 1 of 2



E 398 8489233N10

A	AUDIO_IN
B	AUDIO_OUT
C	INT_MIC
D	HS_OUT_L (Alert L)
E	ALERT - (Alert R)
F	ALERT + (Alert R)

G	IIJACK_SPKR_R
H	IIJACK_SPKR_L
I	IIJACK_MIC
J	CLK_32KHz

**REVISIONS**

GSM SERVICE SUPPORT GROUP	2004.06.04
Level 3 Signal Flow	Rev. 1.0
E 398	8489233N10
Alexander Buehler, Michael Hansen	Page 2 of 2