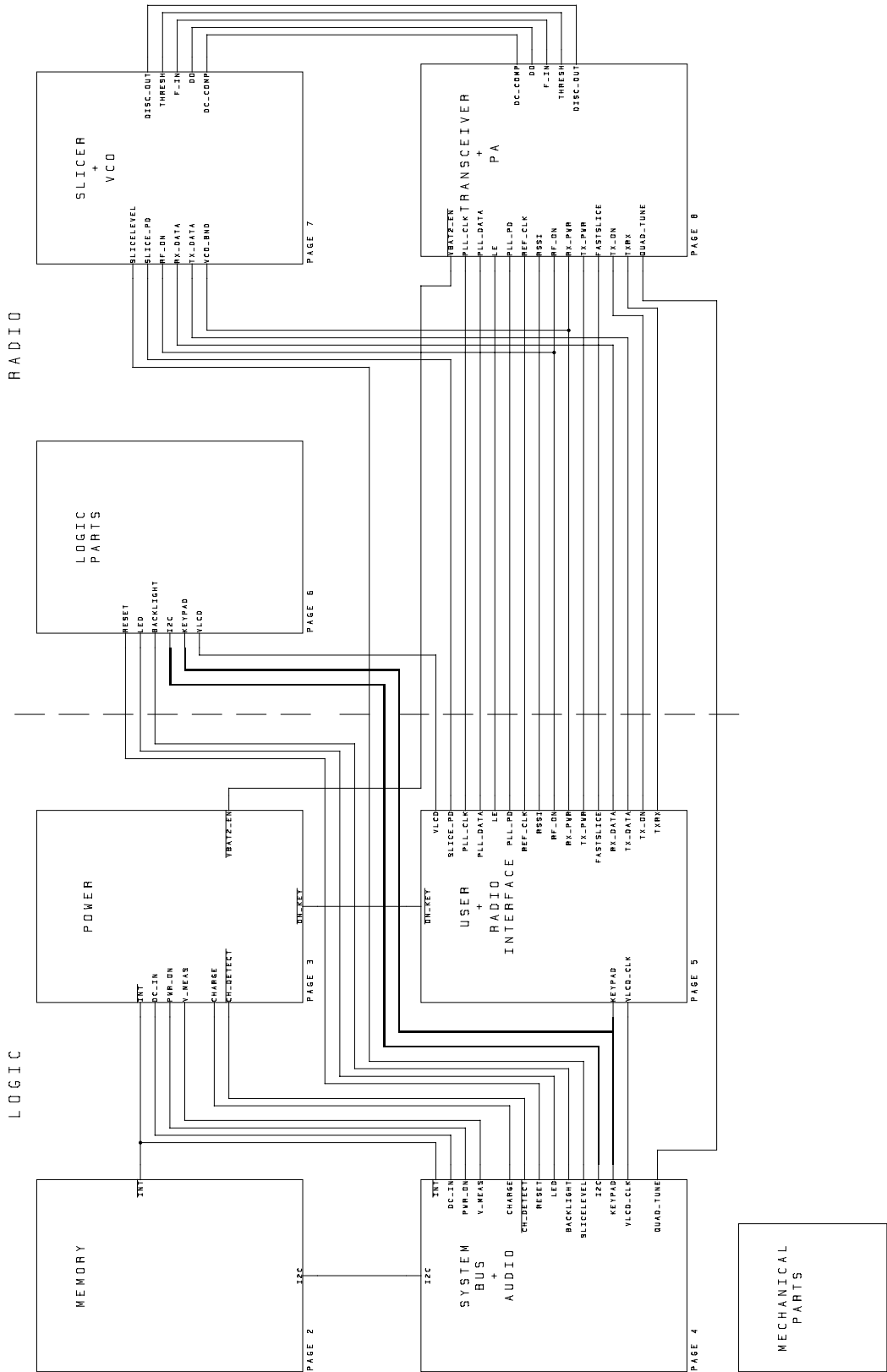


Ericsson CyberGente Technologies

CIRCUIT DIAGRAM

Part No.	Doc. No.
EUS/GA/GM DND HARKS	1911 - ROAU 119 0027
Doc. rev./Asst.	Date
EUS/GA/GM DND HARKS	1999-07-06 E COLUMBUS

CIRCUIT DIAGRAM PCB-ASSEMBLY COLUMBUS HANDSET



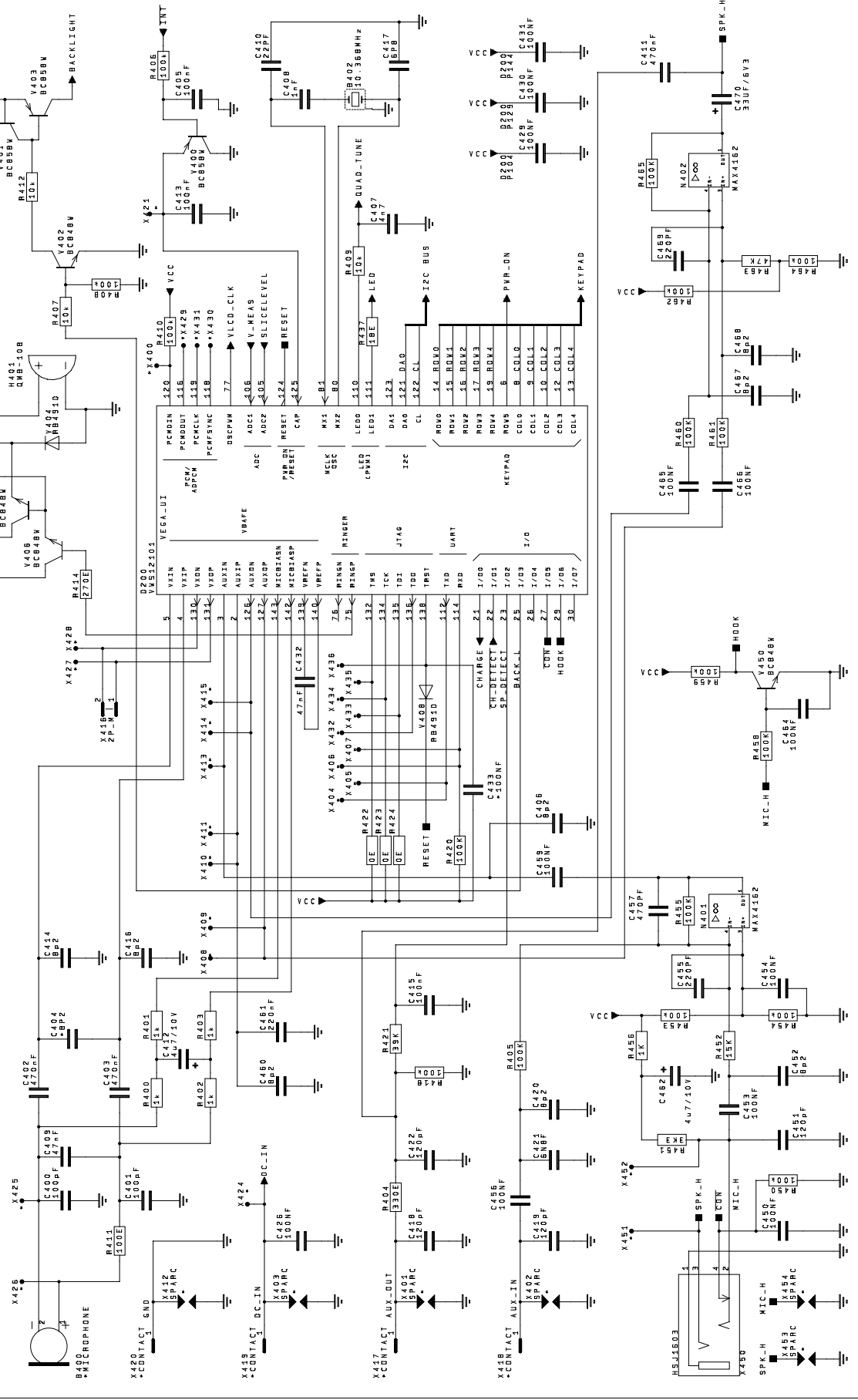


# Ericsson CyberGenie Technologies

## CIRCUIT DIAGRAM

Prepared	Doc. no.
EUS/GA/GW DND HARKS	1911 - ROAU 119 0027
Doc. rev./Aspr.	Date
EUS/GA/GW DND HARKS	1999-07-06
	E
	SYSBUS

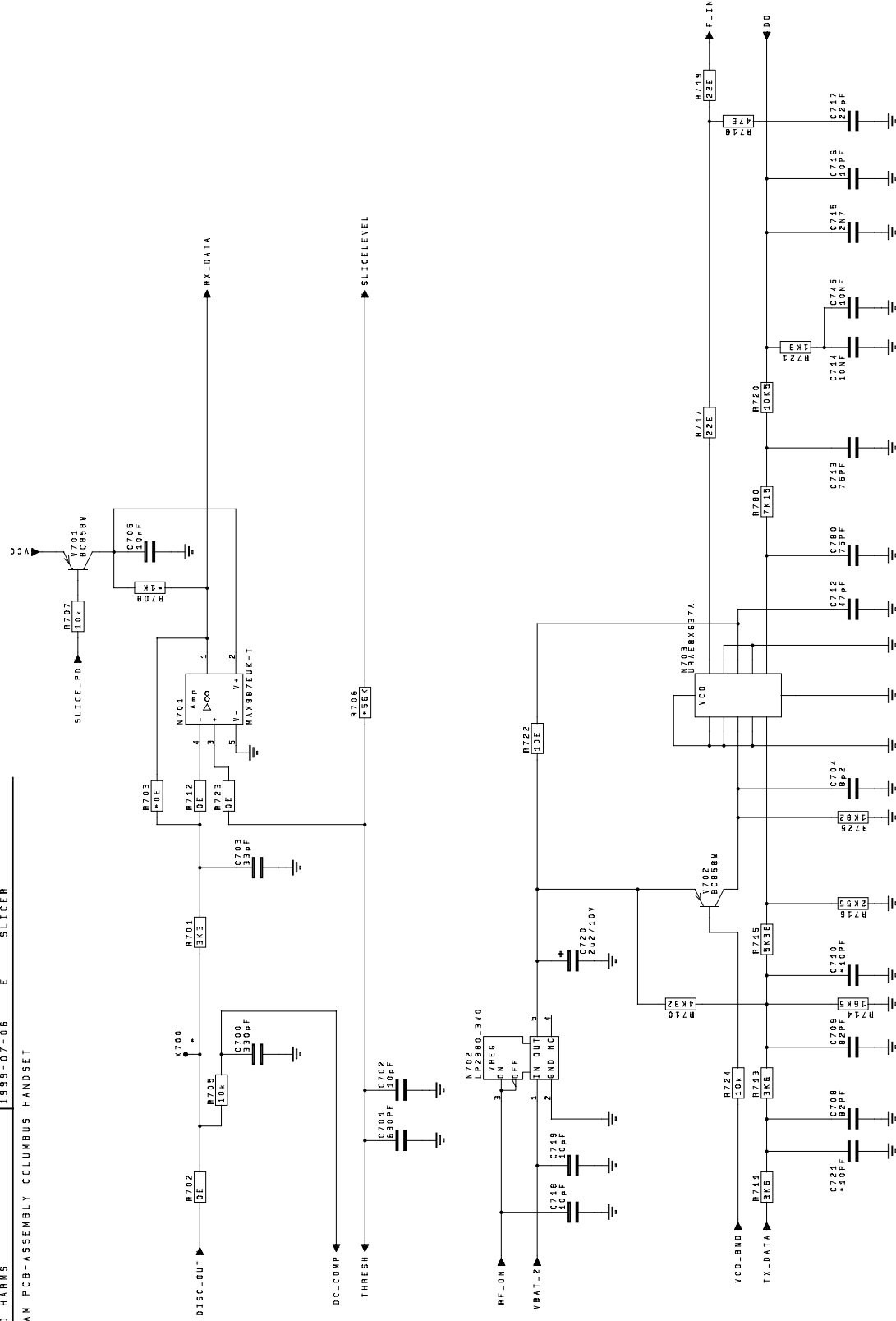
## CIRCUIT DIAGRAM PCB-ASSEMBLY COLUMBUS HANDSET



## CIRCUIT DIAGRAM

Prepared	Doc. no.
EUS/GA/GM ONNO HARMS	1911 - ROAU 119 0027
Doc. resp./appr.	Date
EUS/GA/GM ONNO HARMS	1999-07-06
	Rev. E
	Page SLICER

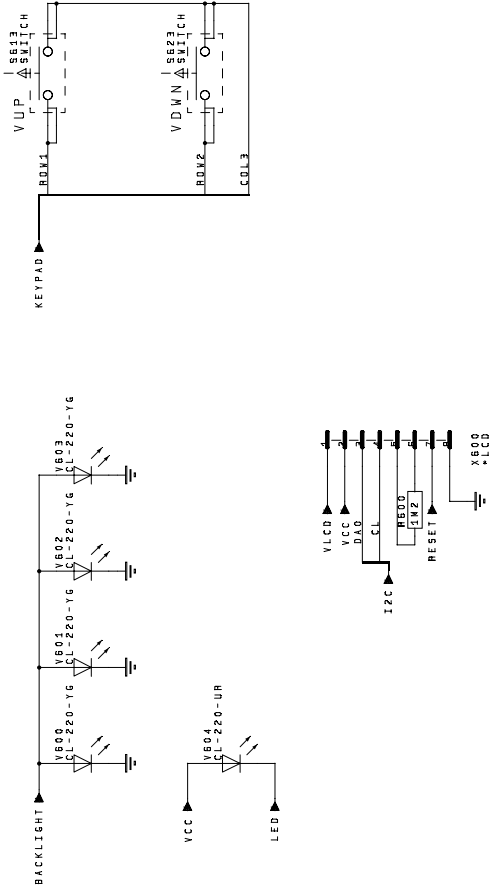
## CIRCUIT DIAGRAM PCB-ASSEMBLY COLUMBUS HANDSET





Eriqsson CyberGenio Technologies		CIRCUIT DIAGRAM	
Prepared	Doc. no.	1911 - ROAU 119 0027	
EUS/GA/GW ONND HARMS	Date	Rev.	File
EUS/GA/GW ONND HARMS	1999-07-06	E	LOGIC-PARTS

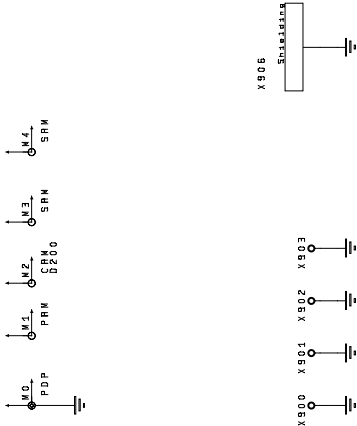
CIRCUIT DIAGRAM PCB-ASSEMBLY COLUMBUS HANDSET



Ericsson CyberGenio Technologies		CIRCUIT DIAGRAM	
Prepared	Doc. no.	1911 - RDAU 119 0027	
EUS/GA/GM ONND HARKS			
Doc. rev./Aspr.	Date	Rev.	File
EUS/GA/GM ONND HARKS	1999-07-06	E	MECHANICAL PARTS
CIRCUIT DIAGRAM PCB-ASSEMBLY COLUMBUS HANDSET			

How to use Reductal marks:

Components On	PDE	MARKS	WAVEFORM-TYPE
1 53 de	1x	2x	PR 1: PRIMARY-POINT MARK 1: PRIMARY-REGISTER-MARK
2 53 de	1x	4x	PR 2: PRIMARY-POINT MARK 2: PRIMARY-REGISTER-MARK PR 3: SECONDARY-REGISTER-MARK

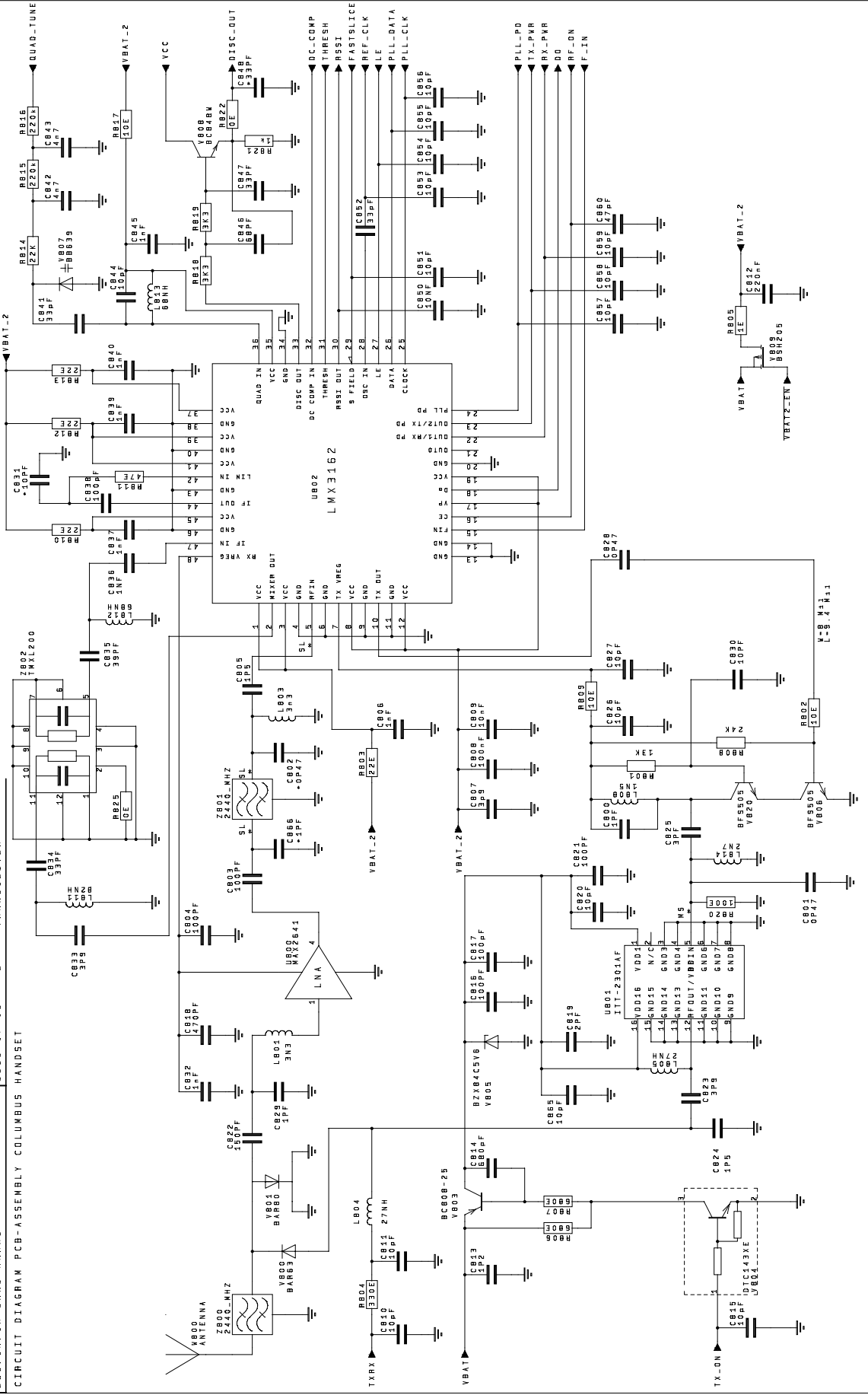


**Ericsson CyberGentle Technologies**

**CIRCUIT DIAGRAM**

Project	Doc. no.
EUS/GA/GM DND HARM	1911 - ROAU 119 0027
Doc. rev./Asp.	Date
EUS/GA/GM DND HARM	1999-07-06 E
	File
	TRANSCEIVER

**CIRCUIT DIAGRAM PCB-ASSEMBLY COLUMBUS HANDSET**





# Ericsson CyberGentle Technologies

## CIRCUIT DIAGRAM

Part No.	1911 - ROAU 119 0027
Doc. No./Rev.	Doc. rev./Asst.
Date	1999-07-06
File	E MEMORY

## CIRCUIT DIAGRAM PCB-ASSEMBLY COLUMBUS HANDSET

