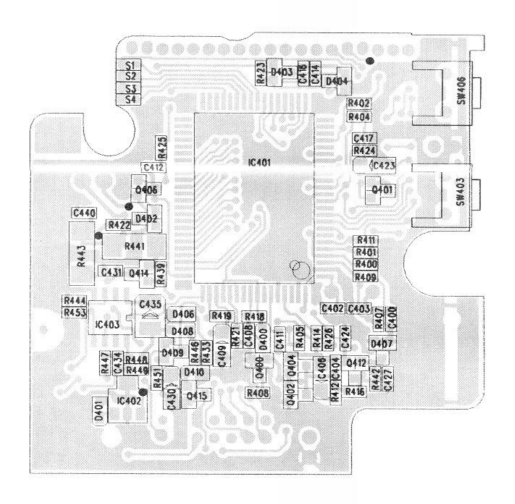
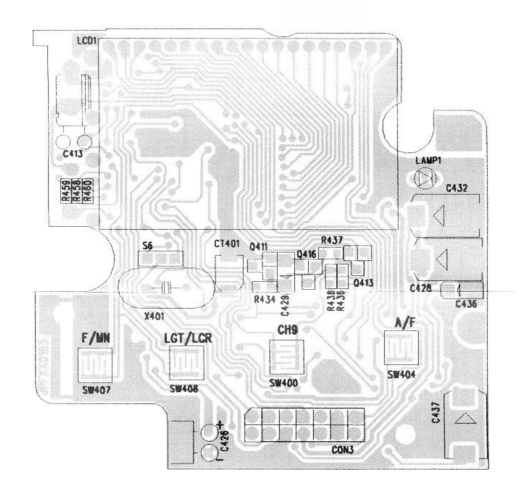
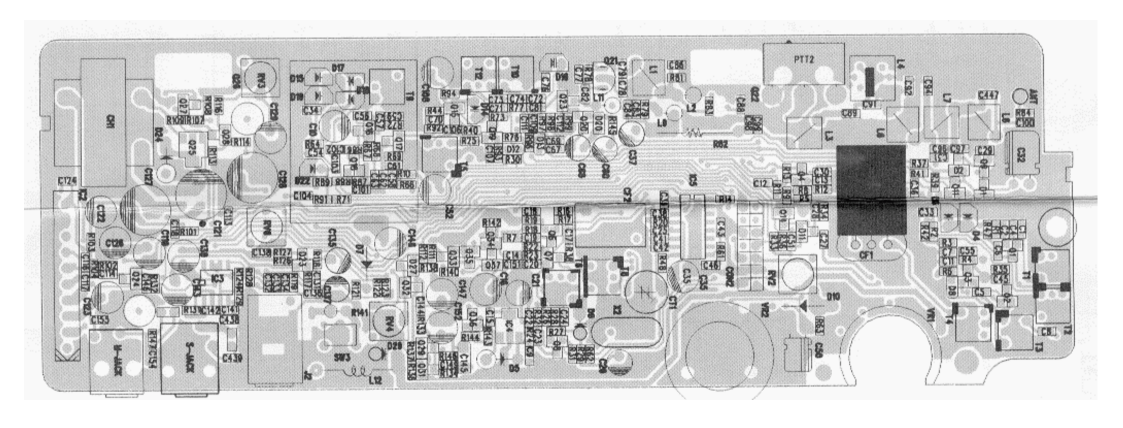
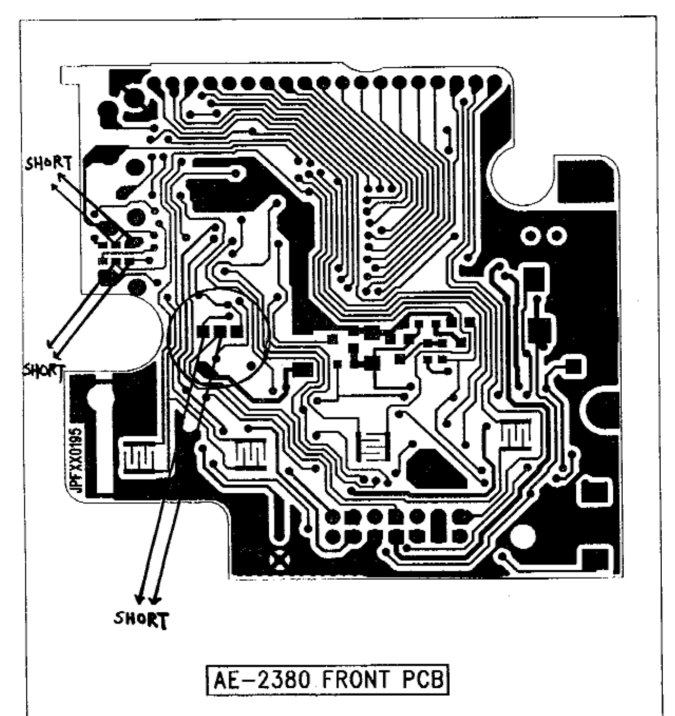


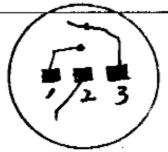
FRONT PCB







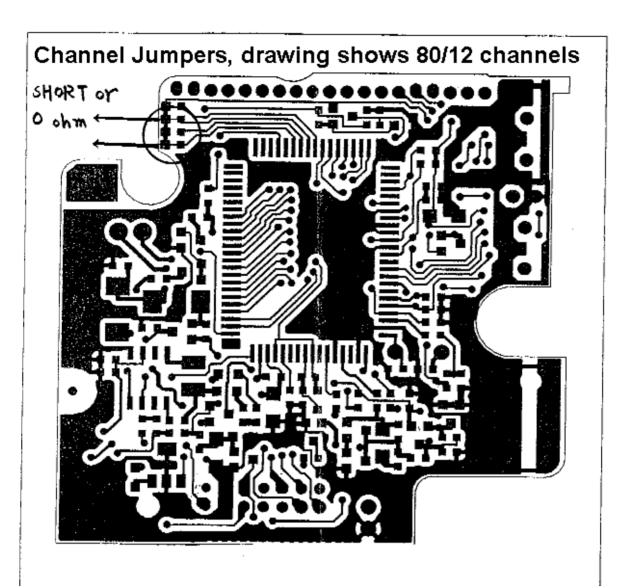




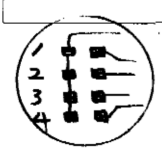
th oulh

1-2 OPEN 2-3 SHORT

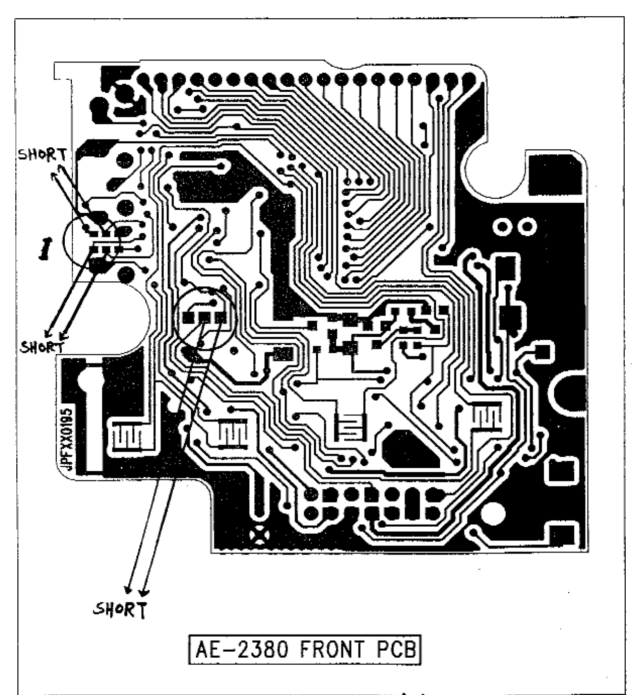
1-2 SHORT 2-3 OPEN



AE-2380 FRONT PCB



40 Channels	80/12 channels
FM 40 , AM 40/FM 40,	AH/FM (AM 12/FH80)
/_ OPEN 2- SHORT 3- OPEN 4- SHORT	1- OPEN 3- OPEN 4- OPEN





FM ONLY

/-Z SHORT

2-3 OPEN

AH/FM (AH 40/FH40, AH 12/FH80,)

1-2 OPEN 2-3 SHORT



Declaration of Conformity

Herewith we declare that our products:

AE2380 and AE 2380 FM Hand Held CB Transceiver

correspond to our Technical Construction Files and Test Reports and are conform to the relevant essential requirements of the R&TTE-Directive 1999/5/EC, issued March 9, 1999. According to Annex II (receiving part of the product) and Annex IV (transmitting part of the product) of the R&TTE Directive we have involved the Notified Body 0499 (SEE) and mutually agreed to use the following european standards to demonstrate the conformity of the product:

Radio and Spectrum engineering parameters: ETS 300 135
Additional parameters for AM (Germany only) RegTP 222 ZV 104 /
RegTP SSB LA / NÖ 102

Electromagnetic Compatibility EMC: ETS 300 680 parts 1 and 2 Electrical safety (without application of voltage limits according to Art. 3 (1) (a) of R&TTE Direktive): IEC 60 950

Version differences: AE 2380: 80 Channels FM, 12 Channels AM Use of this version is restricted to Germany (Individual licence required)

AE 2380 FM: 40 Channels FM according to CEPT recommendations. Use is free of charge and allowed in all EU member states + Switzerland and Norway.

Company, placing the product on the market:

Name: Albrecht Electronic GmbH

Address: Dovenkamp 11

D-22952 Lütjensee

Contact person: Dipl.-Phys. Wolfgang Schnorrenberg

Date: 02.10.2000

Wolfgang Schnorrenberg

W. Schwovenberg

Albrecht Electronic GmbH