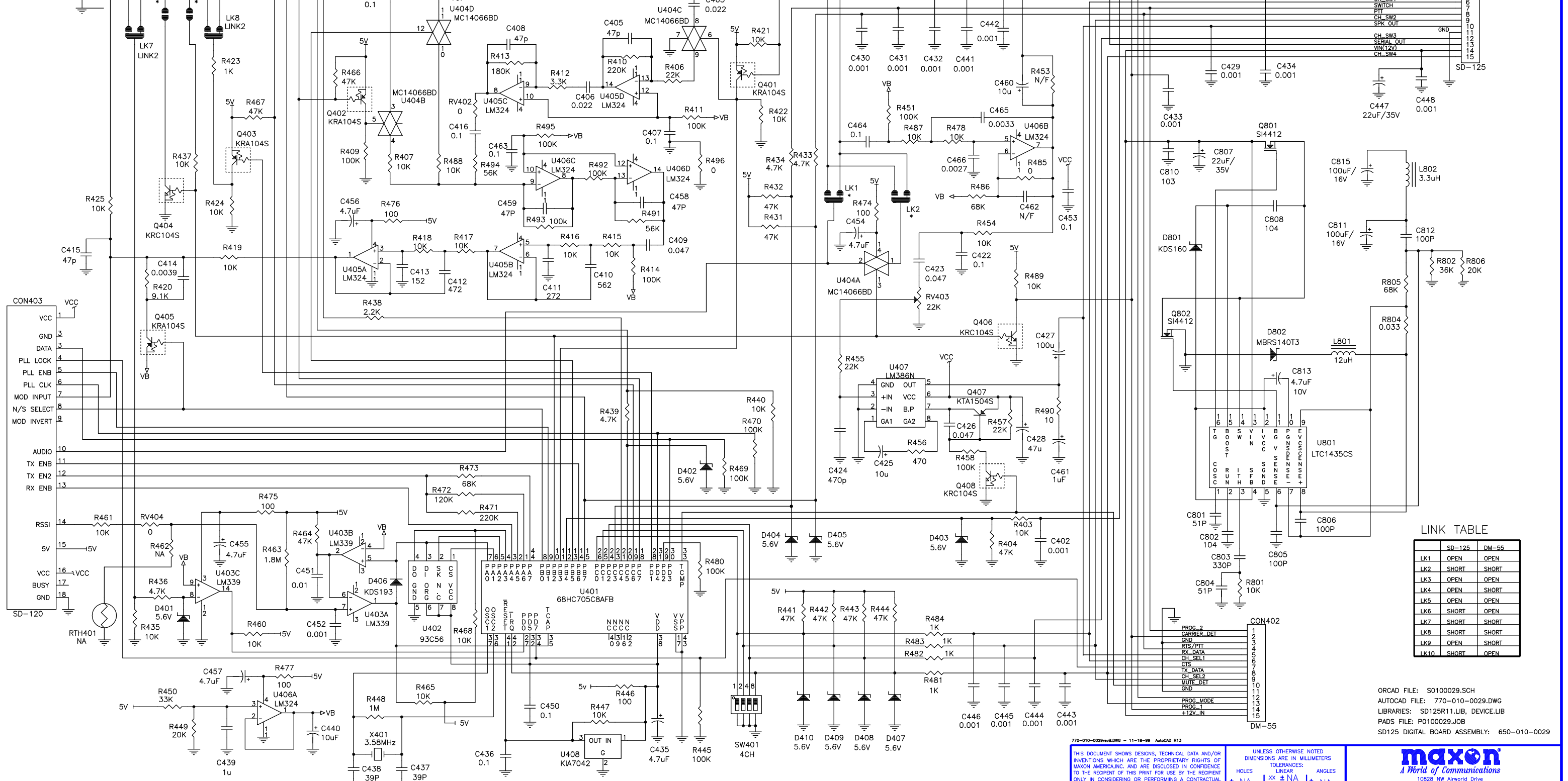


CON404
OPTION
14 MOD OUT
13 TX TONE
12 BUSY/SQ
11 SER. IN
10 CARRIER DETECT
9 PTT IN
8 RX AUDIO IN
7 UNMUTE
6 AUX OUT
5 RTS
4 SER. OUT
3 PTT OUT
2 GND
1 VCC

CON403
VCC 1
GND 2
DATA 3
PLL LOCK 4
PLL ENB 5
PLL CLK 6
MOD INPUT 7
N/S SELECT 8
MOD INVERT 9
AUDIO 10
TX ENB 11
TX EN2 12
RX ENB 13
RSSI 14
5V 15
VCC 16
BUSY 17
GND 18

REVISION		CHG BY	DATE
REV	DESCRIPTION		
A	RELEASED TO MANUFACTURING	RS	09/98
B	ECO# 99036 CHANGE VALUE C447, C807, C465, C466, R494 UPDATE P/L TO MATCH MAXKOR ECO'S	SS	11/99



- NOTES:
1. ALL VALUES ARE IN OHMS, MICROHENRIES, OR MICROFARADS UNLESS OTHERWISE SPECIFIED.
 2. ALL RESISTORS ARE 1/10W 5% UNLESS OTHERWISE SPECIFIED.

LINK TABLE

	SD-125	DM-55
LK1	OPEN	OPEN
LK2	SHORT	SHORT
LK3	OPEN	OPEN
LK4	OPEN	SHORT
LK5	OPEN	OPEN
LK6	SHORT	OPEN
LK7	SHORT	SHORT
LK8	SHORT	SHORT
LK9	OPEN	SHORT
LK10	SHORT	OPEN

770-010-0029rev.B/DWG - 11-18-99 AutoCAD R13

THIS DOCUMENT SHOWS DESIGNS, TECHNICAL DATA AND/OR INVENTIONS WHICH ARE THE PROPRIETARY RIGHTS OF MAXON AMERICA, INC. AND ARE DISCLOSED IN CONFIDENCE TO THE RECIPIENT OF THIS PRINT FOR USE BY THE RECIPIENT ONLY IN CONSIDERING OR PERFORMING A CONTRACTUAL ARRANGEMENT WITH MAXON AMERICA INC.

UNLESS OTHERWISE NOTED DIMENSIONS ARE IN MILLIMETERS
TOLERANCES:
HOLES ± NA
LINEAR .XX ± NA
ANGLES ± NA

APPROVALS

DWN	DATE	PROD MGR	DATE
CHK	DATE	PROJ ENGR	DATE
MANUFACTURING	DATE	OTHER	DATE

TITLE: SD-125 DIGITAL SCHEMATIC DIAGRAM

DOCUMENT NUMBER: 770-010-0029 SIZE: B

SCALE: NA SHEET 1 OF 11

ORCAD FILE: S0100029.SCH
AUTOCAD FILE: 770-010-0029.DWG
LIBRARIES: SD125R11.LIB, DEVICE.LIB
PADS FILE: P0100029.JOB
SD125 DIGITAL BOARD ASSEMBLY: 650-010-0029

maxon
A World of Communications
10528 NW Airworld Drive
Kansas City, Missouri 64153