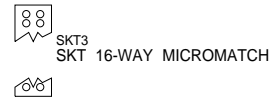


RF SOCKET



INTERCONNECT TO OPTIONS BOARD

© TAIT ELECTRONICS			
TAIT ORCA SERIES			
CAR KIT ACCESSORY PROBE PCB			
IPN:	ISSUE:	ID:	
220-01506-03	A	2.SC. 1	
PROJECT:	DESIGNER:	FILE NAME:	FILE DATE:
TOVK	TS	150603a	1-Nov-00
			NO.SHEETS: 1

03A	ECO 50-0899 MECH CHANGES	TS				01/11/00
02A	TWO HOLES NOW 2.50 ECO.50-0393	TS				10-11-99
01A	PINS NOW SMD. NEW CMPNL FILE	TS				19-05-99
REV/ISS	AMENDMENTS	DRAWN	CHKD	D.O.	APVD	DATE

SKT3

The image shows a technical drawing of a PCB layout. A connector labeled 'SKT3' is highlighted with a rectangular box. The connector has eight pins. Below the connector, a resistor labeled 'R80' is shown as a hatched circle. To the right of the resistor, a capacitor labeled 'C54' is shown as a rectangular component. The PCB layout includes various traces, pads, and vias. A circular pad with a hatched center is also visible on the left side of the board.

R80

C54

TBADMA

