

RCSL: 44 - RT 1911

MANDATORY	<input type="checkbox"/>	RETROFIT ON FAILURE	<input checked="" type="checkbox"/>
WARRANTY	<input type="checkbox"/>	NON WARRANTY	<input checked="" type="checkbox"/>

PAGE	1	OF	2
RE: ECN NO:	19-003		

SERIAL EFFECTIVITY	EQUIPMENT AFFECTED
MIC 702/ 453 and upwards.	RC 700 RC 702 / MIC 702 Microprocessor.
NOTE	

**REASON FOR CHANGE**

To be shure that write data from the floppy disc controller, are clocked correctly into preformatting register, the clock input to this register is changed from the signal " 8 MHz " to "78MHz ".

**DESCRIPTION OF CHANGE**

- Cut the wire on the komponent side of the MIC 702 or MIC 703 PCBA, as show on page 2.
- Insert a wire from pos. 28 pin 4 to pos. 5 pin 9. The wire is soldered on komponent side near pos. 5, and routed through a hole in the board near pos. 28, as shown on page 2.
- Code the FCO-label: 19-003.

**ADDITIONAL COMMENTS**

THE FCO-KIT CAN BE ORDERED AT THE SPARE PART STOCK  
UNDER RC-PARTNUMBER: \_\_\_\_\_  
ADDRESS: HOVEDVEJEN 9, DK-2600 GLOSTRUP DENMARK

KITS FREE OF CHARGE      YES       NO

THE FCO-KIT INCLUDES:

QTY	DESCRIPTION	RC P/N
0.1m	Mini Wrap Wire	4-4910

**DOCUMENTATION ENCLOSED**

None

ESTIMATED INSTALLATION TIME: 0.5 hour

PROJECT ENGINEER		DEVELOPMENT MANAGER		SYS. PRODUCTION MANAGER		TECH. SERVICE MANAGER	
SIGN.	DATE	SIGN.	DATE	SIGN.	DATE	SIGN.	DATE
M. Pedersen	3/14 81	[Signature]	7/5-81	[Signature]	5.10.81	[Signature]	[Signature]

