

RCSL: 44 - RT 1911

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

PAGE 1 OF 2
RE: ECN NO:

SERIAL EFFECTIVITY  KBU 722, S/N 1112 KBU 223, S/N 291	EQUIPMENT AFFECTED RC700 RC722/KBU 722/KBU 723 Keyboard
---	--

NOTE This FCO concerns only keyboards with IC14 = 74LS374 from National Semiconductor

REASON FOR CHANGE

Signals coupled in the keyboard cable may change the output of bit 0 from a logical zero to a logical one. Pressing the keys "."0" (point, zero) may result in "."1" (point, one). The buffer is 'back set'.

DESCRIPTION OF CHANGE

1. Change the Output Buffer 74LS374 to a type not manufactured by National Semiconductor. See next page.
2. Code the FCO-label 19-012.

ADDITIONAL COMMENTS

THE FCO-KIT CAN BE ORDERED AT THE SPARE PART STOCK UNDER RC-PARTNUMBER: 8-0912  
ADDRESS: HOVEDVEJEN 9, DK-2600 GLOSTRUP DENMARK

KITS FREE OF CHARGE	YES <input checked="" type="checkbox"/>	NO <input type="checkbox"/>
---------------------	---	-----------------------------

THE FCO-KIT INCLUDES:

QTY	DESCRIPTION	RC P/N
1	74LS374 (Not National Semiconductor)	

DOCUMENTATION ENCLOSED
None

ESTIMATED INSTALLATION TIME: 0,5 h
------------------------------------

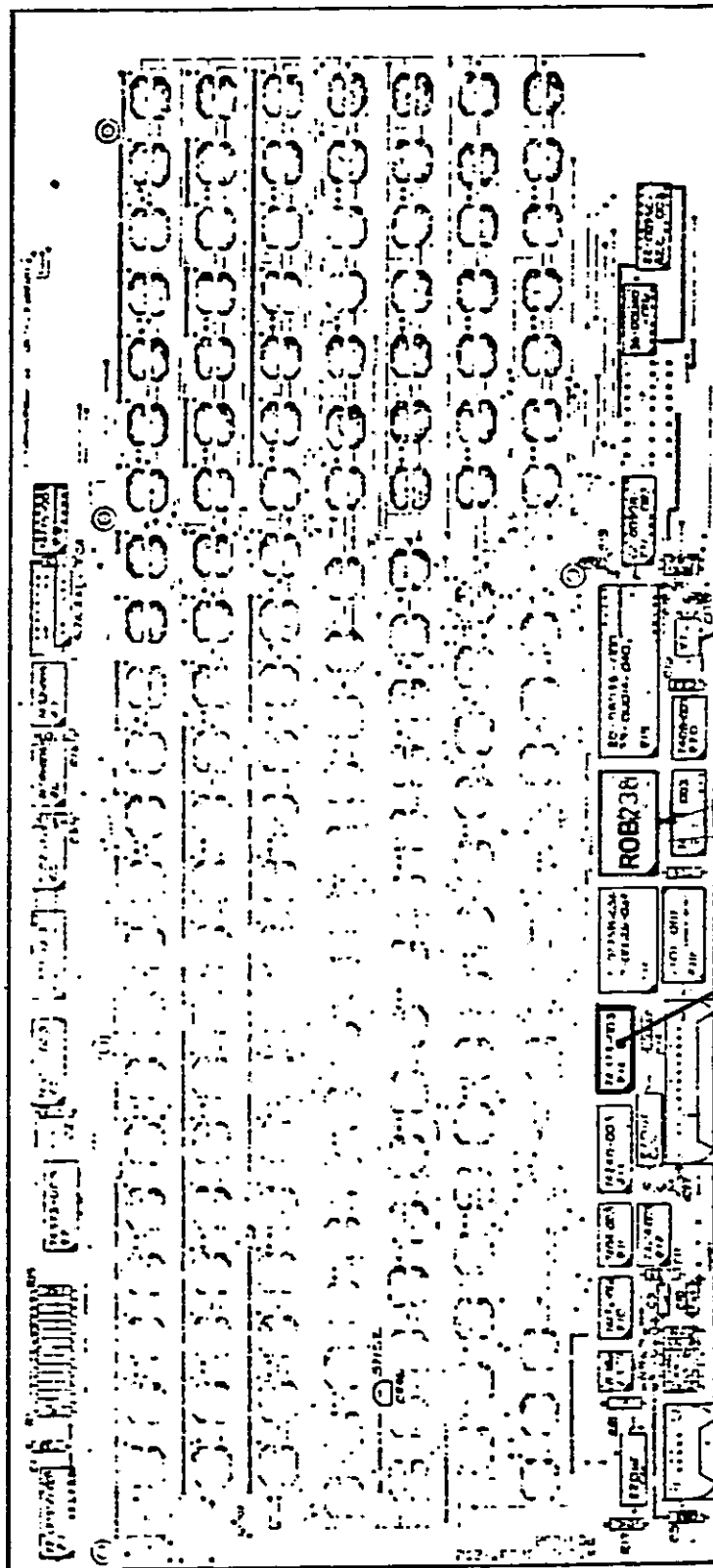
PROJECT ENGINEER SIGN. <i>MVPedersen</i>	DATE 6 Sept 82	DEVELOPMENT MANAGER SIGN. <i>[Signature]</i>	DATE 9/9-82	SYS. PRODUCTION MANAGER SIGN. <i>[Signature]</i>	DATE 9/9-82	TECH. SERVICE MANAGER SIGN. <i>[Signature]</i>	DATE 13/9-82
---	-------------------	---	----------------	---	----------------	---	-----------------



# FIELD CHANGE ORDER

NO. 19-012

PAGE 2 OF 2



Output Buffer