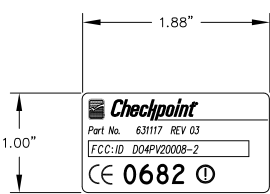
NOTICE TO PERSONS RECEIVING THIS DRAWING AND/OR TECHNICAL INFORMATION: Checkpoint Systems claims proprietary rights to the material disclosed hereon. This drawing and/or technical information is issued in confidence for engineering information only and may not be reproduced or used to manufacture anything shown or referred to hereon without direct written permission from Checkpoint Systems to the user. This drawing and/or technical information is the property of Checkpoint Systems and is loaned for mutual assitance, to be returned when its purpose has been served. THIS DRAWING AND/OR TECHNICAL INFORMATION IS THE PROPERTY OF CHECKPOINT SYSTEMS, INC. NO DEVIATION OF THIS DRAWING WILL BE ACCEPTED UNLESS APPROVED BY CHECKPOINT SYSTEMS ENGINEERING DEPARTMENT.

REVISIONS									
LEVEL	DESCRIPTION	DATE	APPROVED						
00	ECN6895		C.WAPLES						



Checkpoint

101 Wolf Drive, Thorofare, New Jersey 08086 Model No. PV2000 8.2MHz.

Date of Mfr. K1F

Serial No. 195-12345-A

This device complies with FCC Rules Part 15. Operation is subject to the following two conditions: (1) This device may not cause harmful interference and (2) this device must accept any interference that may be received, including interference that may cause undesired operation.

Note:

1. All lettering to be black.

		UNLESS OTHERWISE SPECIFIED TOLERANCES ON:	©1991 CHECKPOINT SYSTEMS, INC.				Checkpoint		
		- NOV 1 005	DRAWN R.BLAS	SKO C	O3/16/01			moonponie	
		FRACTIONS ±1/2 ANGLES ±1/2*	CHECKED		03/16/01	1	LABEL, AGENCY		
			APPROVED					2000 8.2MHz	
		BREAK ALL CORNERS AND EDGES				'	. 4 2	_000 0.ZWIIIZ	
631117	133303	REMOVE BURRS .015 MAX.							
NEXT ASSY	USED ON	MATERIAL				SIZE A	542725		
APPLICATION		FINISH			SCALE: 1/1		SHEET	1 OF 1	