

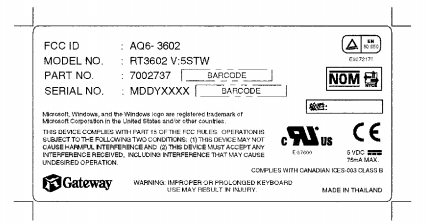
COMPANY NAME: NMB TECHNOLOGIES, INC.
EUT: RT3602
WORK ORDER NUMBER: 2000383
FCC ID: AQ6-3602

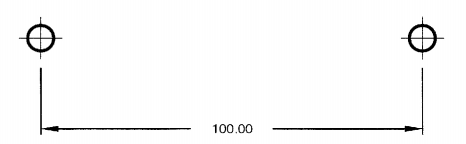
16 LABELING INFORMATION

16.1 LABEL

Please see the following attached page.

APPLICATION			REVISION	REVISION		
NEXT ASSY	USED ON	LTR	DESCRIPTION		DATE	APPROVED
125909-XXX	125909-XXX 125910-XXX 125912-XXX 125913-XXX	01	ENGINEERING RELEASE	VR	6/27/00	KS
125910-XXX 125912-XXX		02	AGENCY CHANGE	VR	7/20/00	KS
125913-XXX		03	REVISED, ADDED FCC STATMENT	VR	8/8/00	KS





NLESS OTHERWISE SPECIFIED	APPROVALS DATE							
MENSIONS ARE IN MM FRACTIONS DECIMALS ANGLES	DRAWN Rennie Santiago 6/27			TECHNOLOGIES CORPORATION				
//X± .XX± 0.25 X°± .XXX±	APRVD Koji Sudo	6/27/00	TITLE	ARTWORK, KEYBOARD ID				
	Notice of Proprietary Property The information contained herein is the trade secret and confidential property of NMB (USA), inc. or its subsidiaries. The possessor agrees to maintain this docurrient in strict confidence and is prohibited from copying, distributing, revealing or publishing it in			(MILLENIUM) - GATEWAY				
			A	272		DRAWING I	126074	O(
DO NOT SCALE DRAWING	whole or in part without the express p NMB (USA), inc. or its subsidiaries.		SCALE	1/1	CC:	00094	SHEET	1 OF



COMPANY NAME: NMB TECHNOLOGIES, INC.
EUT: RT3602
WORK ORDER NUMBER: 2000383
FCC ID: AQ6-3602

16.2 LABEL LOCATION

Please see the following attached page.

