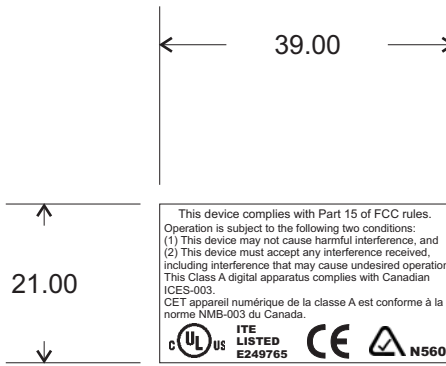


REVISIONS				
REV	ECO	DESCRIPTION	DATE	APPROVED
1	C00000	Proto Release	8-01-06	WGS



This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. This Class A digital apparatus complies with Canadian ICES-003. CET appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.



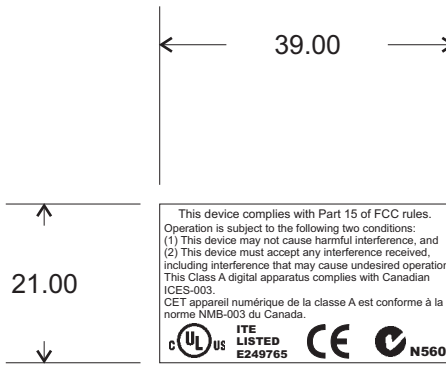
NOTES (UNLESS OTHERWISE SPECIFIED):

1. MATERIAL: POLYESTER 2 MIL MATTE SILVER CP, ADHESIVE TS 523, WITH RELEASE LINER. LABELS SUPPLIED ON ROLL, 500 PER ROLL.
2. LABELS SHALL BE IDENTIFIED WITH HYPERCOM PART NUMBER AND REV, EITHER LABELED OR PRINTED CLEARLY ON INSIDE OF CARRIER CORE.
3. THIS LABEL SHALL BE MANUFACTURED BY A UL RECOGNIZED "MARKING AND LABELING SYSTEMS" MANUFACTURER USING UL RECOGNIZED MATERIALS AND PROCESSES. APPROPRIATE UL RECOGNIZED IDENTIFICATION MARKINGS SHALL BE PROVIDED ON THE SMALLEST BUNDLE OR UNIT CONTAINER IN WHICH THIS LABEL IS PACKAGED. THESE UL RECOGNIZED MARKINGS SHALL BE RETAINED BY THE END SYSTEM MANUFACTURER IN A SPECIFIC FILE FOR PROOF OF UL RECOGNITION OF THIS LABEL.
4. THIS LABEL SHALL NOT BE SUITABLE FOR ADDITIONAL PRINTING.

ENLARGED 200%

PROPRIETARY NOTICE		HYPERCOM		
THIS DOCUMENT CONTAINS PROPRIETARY AND CONFIDENTIAL INFORMATION OF HYPERCOM CORP. AND SHALL NOT BE DISCLOSED TO OTHERS, IN WHOLE OR IN PART, WITHOUT THE EXPRESS WRITTEN CONSENT OF HYPERCOM CORP.		TITLE: LABEL, COMPLIANCE FCC UL CE A-TICK 21.0 X 39.0 mm		
CREATED BY: K. SWESEY	DATE: 08/01/06	SIZE A	FILE NAME 700415-001.CDR	DWG NO. 700415-001
APPROVED BY: B. SHUMATE	DATE: 08/01/06	SCALE: 100%		REV 1

REVISIONS				
REV	ECO	DESCRIPTION	DATE	APPROVED
1	C00000	Proto Release	8-01-06	WGS



This device complies with Part 15 of FCC rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) This device must accept any interference received, including interference that may cause undesired operation. This Class A digital apparatus complies with Canadian ICES-003. CET appareil numérique de la classe A est conforme à la norme NMB-003 du Canada.



NOTES (UNLESS OTHERWISE SPECIFIED):

1. MATERIAL: POLYESTER 2 MIL MATTE SILVER CP, ADHESIVE TS 523, WITH RELEASE LINER. LABELS SUPPLIED ON ROLL, 500 PER ROLL.
2. LABELS SHALL BE IDENTIFIED WITH HYPERCOM PART NUMBER AND REV, EITHER LABELED OR PRINTED CLEARLY ON INSIDE OF CARRIER CORE.
3. THIS LABEL SHALL BE MANUFACTURED BY A UL RECOGNIZED "MARKING AND LABELING SYSTEMS" MANUFACTURER USING UL RECOGNIZED MATERIALS AND PROCESSES. APPROPRIATE UL RECOGNIZED IDENTIFICATION MARKINGS SHALL BE PROVIDED ON THE SMALLEST BUNDLE OR UNIT CONTAINER IN WHICH THIS LABEL IS PACKAGED. THESE UL RECOGNIZED MARKINGS SHALL BE RETAINED BY THE END SYSTEM MANUFACTURER IN A SPECIFIC FILE FOR PROOF OF UL RECOGNITION OF THIS LABEL.
4. THIS LABEL SHALL NOT BE SUITABLE FOR ADDITIONAL PRINTING.

ENLARGED 200%

PROPRIETARY NOTICE		HYPERCOM			HYPERCOM, CORP. POS DEVELOPMENT GROUP 2851 WEST KATHLEEN ROAD PHOENIX, ARIZONA, 85053	
TITLE: LABEL, COMPLIANCE FCC UL CE C-TICK 21.0 X 39.0 mm						
CREATED BY: K. SWESEY	DATE: 08/01/06	SIZE A	FILE NAME 700415-002.CDR	DWG NO. 700415-002	REV +	
APPROVED BY: B. SHUMATE	DATE: 08/01/06	SCALE: 100%	SHEET 1 OF 1			