

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

AVIS: RISQUE DE CHOC ÉLECTRIQUE NE PAS OUVRIR

This device complies with Part 15 of the 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. FCC ID: WLQSB4000IHTTX

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.IC: 7956A-SB4000IHTTX

Sample Text Artwork

Scale: 2:1



This device complies with Part 15 of the 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. FCC ID: WLQSB4000HTTX

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.IC: 7956A-SB4000IHTTX

FCC Label Artwork

Scale: Full Size 2.75" W x 1.5" H

Date	16 November 2010	Approvals	Signature	Date
Drawing #	HBP2341	Project Manager		
File Name	IHT4000_FCClabel2341A.eps	Product Line Manager		
Scale	Fu ll Size	Mechanical Designer		
Drawn By	KLB	System Engineer		
Color	White Text on 100% Black Label	Electrical Engineer		
Emboss Ht.	n/a	Safety & Regulations		
Deboss Depth	n/a	Quality Assurance		
Finish	n/a	Creative Director		
Process	Offset Lithography	Comments		
Notes	Prints on self-adhesive label stock			
	Black Label Text knocks out white			
Artwork	Digital file			

	Revision	Date	Description
\triangle	А	3/14/11	Correct CES to ICES
\mathbb{A}	В		
\triangle			
\triangle			





CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOT REMOVE COVER (OR BACK). NO USER-SERVICEABLE PARTS INSIDE. REFER SERVICING TO QUALIFIED SERVICE PERSONNEL.

AVIS: RISQUE DE CHOC ÉLECTRIQUE NE PAS OUVRIR

This device complies with Part 15 of the 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. FCC ID: WLQSB4000IHTTX

This Class B digital apparatus complies with Canadian ICES-003. Cet appareil numerique de la classe B est conforme a la norme NMB-003 du Canada.IC: 7956A-SB4000IHTTX