

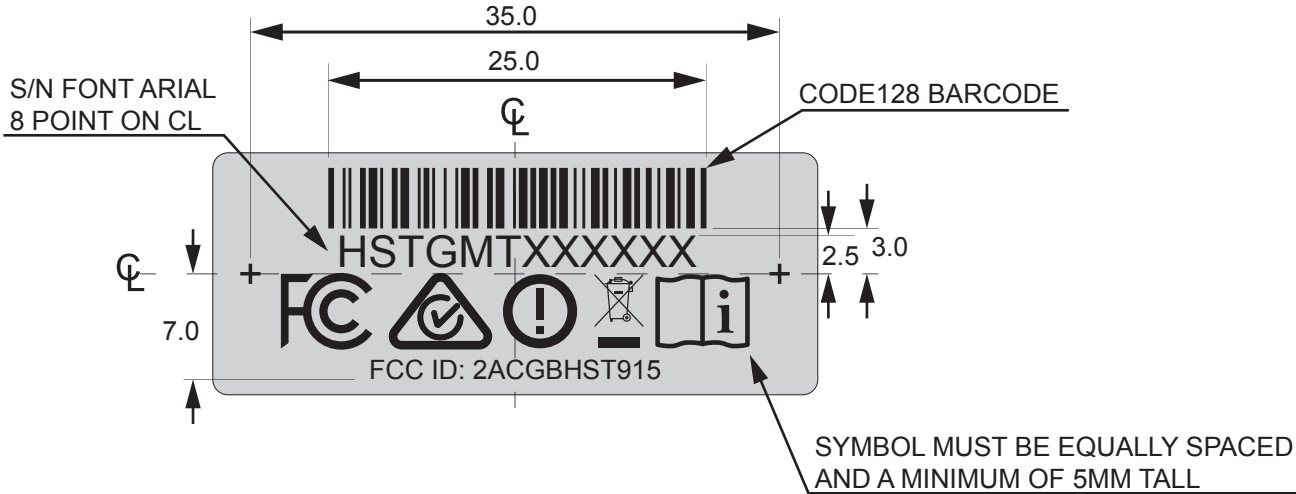


1		2		3		4		5		6																																								
A				 Projection		ECR		ENG		Date																																								
								Issue		Alterations																																								
B		<h3 style="text-align: center;">FCC RCM HOME STATION</h3> <div style="text-align: center;">  <p> S/N FONT ARIAL 8 POINT ON CL 35.0 25.0 CODE128 BARCODE HSTGMTXXXXXX 7.0 2.5 3.0 FCC ID: 2ACGBHST915 SYMBOL MUST BE EQUALLY SPACED AND A MINIMUM OF 5MM TALL </p> </div>										B																																						
C												C																																						
D												D																																						
E		<p>NOTES -</p> <ol style="list-style-type: none"> DIMENSIONS FOR INSPECTION PURPOSES ONLY. FOR ALL OTHER DIMENSIONS REFER TO - 96-0164-4 FCC RCM HOME STATION LABEL DRAWING.AI PRINTED ON ADVANCED LABELS A-700-MP SILVER THERMAL TRANSFER POLYESTER LABEL STOCK 104µm THICK P/N 96-0130-4. PRINTED COLOURS: TEXT AND LOGOS BLACK. BACKED WITH 20µm #310 ACRYLIC ADHESIVE. USE TRUE TYPE FONT: ARIEL SIZE 8 POINT. 										E																																						
F		<table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td rowspan="4" style="width: 15%;"> © Copyright G4S MT Ltd. 2013 Dimensions Linear : mm Angular : deg, min Surface Texture : µm Document Classification: CONFIDENTIAL </td> <td colspan="2" style="width: 25%;">Drawing to BS 8888:2011</td> <td colspan="2" style="width: 25%;">Material : A-700-MP POLYESTER</td> <td colspan="2" rowspan="4" style="width: 25%;">Title : FCC RCM HOME STATION LABEL DRAWING</td> <td colspan="2" style="width: 20%;">Drawing Size : A4</td> </tr> <tr> <td colspan="2">Machine Surfaces Marked <input checked="" type="checkbox"/></td> <td colspan="2">Specification : SILVER</td> <td colspan="2">Date : 22/05/14</td> </tr> <tr> <td colspan="2">Scale : 2:1</td> <td colspan="2">Treatment : THERMAL TRANSFER</td> <td colspan="2">Drawn By : NW</td> </tr> <tr> <td colspan="2"> Tolerance Unless Otherwise Stated Dec Place External: Internal: Angular : X +0 -0.25 +0.25 -0 +/- 1° X.X +0 -0.10 +0.10 -0 X.XX +0 -0.05 +0.05 -0 </td> <td colspan="2">Finish : PRINTED AS DRAWING</td> <td colspan="2">Drawing Number : Issue :</td> </tr> <tr> <td colspan="2"></td> <td colspan="6" style="text-align: center; font-size: 1.2em; font-weight: bold;">G4S Monitoring Technologies Ltd</td> <td colspan="2">96-0190-4 01</td> </tr> </table>										© Copyright G4S MT Ltd. 2013 Dimensions Linear : mm Angular : deg, min Surface Texture : µm Document Classification: CONFIDENTIAL	Drawing to BS 8888:2011		Material : A-700-MP POLYESTER		Title : FCC RCM HOME STATION LABEL DRAWING		Drawing Size : A4		Machine Surfaces Marked <input checked="" type="checkbox"/>		Specification : SILVER		Date : 22/05/14		Scale : 2:1		Treatment : THERMAL TRANSFER		Drawn By : NW		Tolerance Unless Otherwise Stated Dec Place External: Internal: Angular : X +0 -0.25 +0.25 -0 +/- 1° X.X +0 -0.10 +0.10 -0 X.XX +0 -0.05 +0.05 -0		Finish : PRINTED AS DRAWING		Drawing Number : Issue :				G4S Monitoring Technologies Ltd						96-0190-4 01		F	
© Copyright G4S MT Ltd. 2013 Dimensions Linear : mm Angular : deg, min Surface Texture : µm Document Classification: CONFIDENTIAL	Drawing to BS 8888:2011		Material : A-700-MP POLYESTER		Title : FCC RCM HOME STATION LABEL DRAWING		Drawing Size : A4																																											
	Machine Surfaces Marked <input checked="" type="checkbox"/>		Specification : SILVER				Date : 22/05/14																																											
	Scale : 2:1		Treatment : THERMAL TRANSFER				Drawn By : NW																																											
	Tolerance Unless Otherwise Stated Dec Place External: Internal: Angular : X +0 -0.25 +0.25 -0 +/- 1° X.X +0 -0.10 +0.10 -0 X.XX +0 -0.05 +0.05 -0		Finish : PRINTED AS DRAWING				Drawing Number : Issue :																																											
		G4S Monitoring Technologies Ltd						96-0190-4 01																																										
1		2		3		4		5		6																																								