

This Drawing is a representation of what the actual label should look like

The 8 digits shown are for representation only, they are an example of the format of the Serial Number.



Actual Size  
Scale 1:1

\* The 5 X's shown are for representation only, they are an example. They represent a Product Code

\* The 2 X's shown are for representation only, they are an example. They represent a Manufacturing Site Code

40mm  
maximum

Barcode Style:  
Code 128

20mm  
maximum

This shows where the Label should be placed on the Module

\* NOTE: These are generated by the Test Software.

Arial Bold

Arial Bold

\*See Note

UNART00059rA

UNART00060rA

Barcode Style: Code 128

UNART00043rA  
(Print White on Black)

\* IMEI number is 15 digits long, the digits shown are for representation only, they are an example


Unless stated otherwise text font is Arial

Label Material:  
Gloss White Thermal Transfer Printable Polyester  
Thermal Ribbon AXR 7+  
All Printing In Black

\*This label is suitable for the following products:

-GM401 (FCCID:PK5GM401)  
-GM405 (FCCID:PK5GM405)

2	10/01/02	40X CHANGE (RCR 1919)	SW
1	30/11/01	Initial Release (RCR 1049)	SW
Rev	Date	Change	Sig

UbiNetics Ltd ©		This document is confidential and must not be disclosed, copied, transmitted or reproduced in any form or by any means without the written consent of UbiNetics Ltd			
 Third Angle	Tolerances (unless otherwise stated)	Scale	Drawn	Checked	Title
	Angle $\pm 0^{\circ} 30'$	NTS	TW		2G Plus 1900 Module Product IMEI Label
DO NOT SCALE	0 dec. place $\pm 1.0\text{mm}$	Dims	Date	Authorised	Drawing No.
	1 dec. place $\pm 0.25\text{mm}$ 2 dec. place $\pm 0.1\text{mm}$	mm	15/08/01		UNLBL00103-Dr2
					Sht 1 of 1