			А				В			
[	CONTROL	LED DRAWING	VER REV	DETAIL		NAME	DATE	APPROVAL	DATE	]
				First issue		Donna	9 Mar 10			1
	and can not b	is the property of RESL e copied or loaned permission.	A 1	Add FCC declaration		Donna	17 Feb 11			_
1							1			1
2		4XR <sup>-</sup>	1.20 -		PRODUC <sup>®</sup> BUS <sup>®</sup> XR-16	AG	_			2

MatrixBus Wireless Expansion FCC ID: GCD-XR-16AG

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

44.40

433.92 MHz

CE

X

AuraSys" Lite

undesired operation.

Made in China

44.40

В

3

4

NOTE:

- 1. Material: Synthetic paper with PP coating
- 2. Background : White
  - Foreground : Black, Arial Font Pantone 485C-Red Pantone Reflex Blue

А

3. Part must be RoHS compliant

DATE DRAWN PROJECT UNLESS OTHERWISE SPECIFIED SECURITY PRODUCTS 9 Sept 09 DONNA OPTION CHECKED DATE MODEL XR-16AG DECIMAL XX 1.00 0.50 0.10 DESCRIPTION LABEL, PRODUCT APPROVED DATE XX.X 0.30 0.10 MATERIAL See note XX.XX XX.XXX 0.10 0.01 0.02 0.002 0.01 0.005 PART NO. 0604-0960317+01 UNIT SCALE CHAMFERS RADIUS ANGLE  $\begin{array}{rcl} \text{CHAMPERS} \\ \text{C01} &=& 0.10 \text{ X } 45 \\ \text{C02} &=& 0.20 \text{ X } 45 \\ \text{C05} &=& 0.50 \text{ X } 45 \\ \text{C1} &=& 1.00 \text{ X } 45 \\ \text{S} &=& \text{STONE} \end{array}$ = 0.050= 0.100= 0.2001:1 R05 QUANTITY 0 - 30 N/A 1 FINISH R1 R2 R5 XR EDM (VDI) 27 - 30 CAD FILE DWG SIZE 0.500 R MAX. = = XR-16AG PRODUCT LA BEL.cdr A4 Rosslare Electronics (Shenzhen) Ltd. DWG NO. SHEET OF  $\bigcirc$ 71739 1 1

3

4