

客户信息/Customer info.	ECN 编号	图样标记	数量	版本	签名	日期
版本号/REV.	图号/PN	ECN No.	Drawing mark	Places	REV.	Sign
--	--	--	--	--	E1	Note Wang
						Jan-30-24

DESIGN^(PDU)
ENGINEERING

1 Paper Requirements 纸张要求
Paper Material: two-side offset paper **Weight: 70g**
 纸质: 双胶纸 纸张重量: 70g
Full Size: A4 (210mm x 297mm)
 纸张尺寸: A4 (210mm x 297mm)
Fold Size: Accordion fold along the red dotted line, as shown in right picture.
 折叠尺寸: 沿红色虚线风琴折, 如右图所示。

2 Color Requirements 颜色要求
 As shown in right pictures, Details are listed below:
 颜色如右图所示, 具体参见下列明细:

Numbers 1 编号1



C: 0 M: 0 Y: 0 K: 38



C: 0 M: 0 Y: 0 K: 67

Required red and yellow: as shown in source file.indd or AI.
 Any uncertain should be confirmed by CIS engineer.
 红色及黄色的技术要求: 如源文件.indd 或AI文件所示。
 不确定情况应由CIS工程师现场确认。

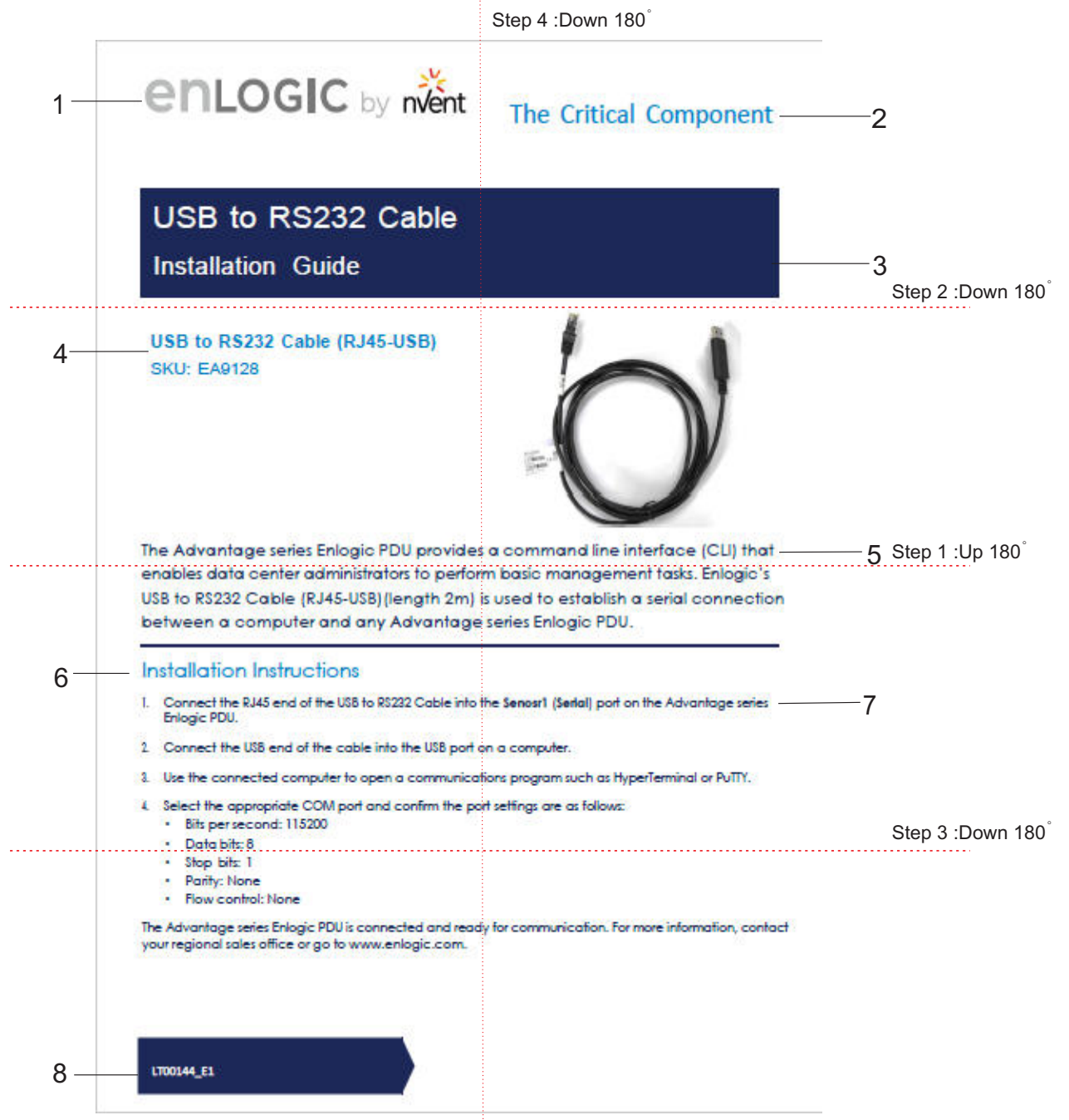
Numbers 2,4,6 are the same :C89,M43,Y0,K0
 编号2,4,6的CMYK值相同: C89,M43,Y0,K0

Numbers 3,5,7 and 8 are the same:C100,M92,Y33,K32
 编号3,5,7和8的CMYK值相同: C100,M92,Y33,K32

3 Font Requirements 字体要求
English and Numbers: as shown in PDF **Font Size: as shown in PDF**
 英文及数字: 如PDF文件所示 字体大小: 如PDF文件所示
All headings and Sub-headings should be bold(as shown in PDF).
 所有大标题及子标题应加粗(如PDF文件所示)。

4 All materials meet the ROHS and REACH requirements.
 所有材质满足ROHS和REACH要求。

5 Others 其他要求
 All samples should be checked by Enlogic engineer.
 所有样件应由Enlogic工程师最终确定。



CISGLOBAL				项目 Project	EA9128	阶段标记	
				图号 PN	LT00144	S	
泛亚电子工业无锡有限公司				名称 Title	EA9128 Installation Guide	重量/Weight	N/A
设计/Design	Note Wang	日期/Date	Jan-30-24	比例/Scale	1:1	幅面/Size	A3
审核/Check	LJB	日期/Date	Jan-30-24	共1页	第1页		
工程审核/Review	Talon	日期/Date	Jan-30-24	材料	See Notes		
批准/Approve	Hanson	日期/Date	Jan-30-24				

USB to RS232 Cable

Installation Guide

USB to RS232 Cable (RJ45-USB)

SKU: EA9128



The Advantage series Enlogic PDU provides a command line interface (CLI) that enables data center administrators to perform basic management tasks. Enlogic's USB to RS232 Cable (RJ45-USB) (length 2m) is used to establish a serial connection between a computer and any Advantage series Enlogic PDU.

Installation Instructions

1. Connect the RJ45 end of the USB to RS232 Cable into the **Senosr1 (Serial)** port on the Advantage series Enlogic PDU.
2. Connect the USB end of the cable into the USB port on a computer.
3. Use the connected computer to open a communications program such as HyperTerminal or PuTTY.
4. Select the appropriate COM port and confirm the port settings are as follows:
 - Bits per second: 115200
 - Data bits: 8
 - Stop bits: 1
 - Parity: None
 - Flow control: None

The Advantage series Enlogic PDU is connected and ready for communication. For more information, contact your regional sales office or go to www.enlogic.com.