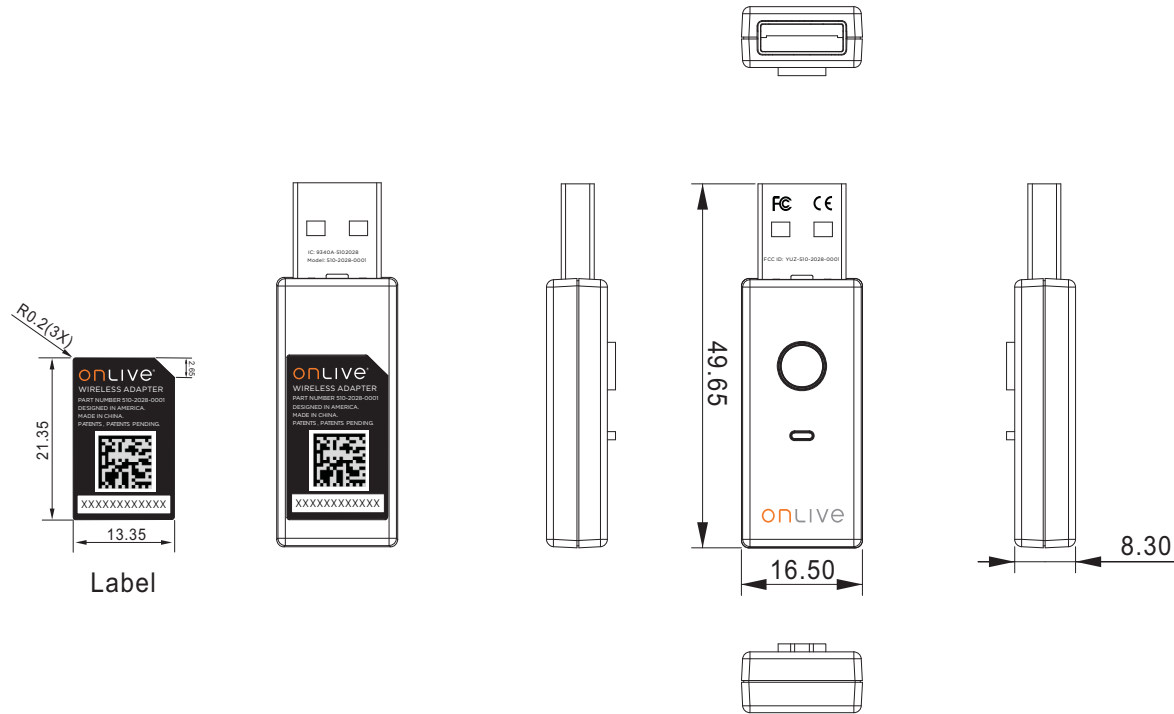


REVISIONS RECORD						
ZONE	DESCRIPTION	REVISION	DATE	EC No.	CHECKED BY	APPROVED BY
1	New Release	A0	2011/09/03	————	Yeliee Wang	Steve Lin
2	Add the 2D barcode	A1	2011/09/05	————	Yeliee Wang	Steve Lin
3	Change the artwork	A2	2011/09/08	————	Yeliee Wang	Steve Lin
4	Add the FCC and CE on Connector	A3	2011/09/13	————	Yeliee Wang	Steve Lin
5	Removing the "ID" in IC ID	A4	2011/09/15	————	Yeliee Wang	Steve Lin
6	6.1.Change the orientation and dimension of label 6.2.Change the orientation of etching 6.3.Change the orientation and dimension of enclosure	A5	2011/09/22	————	Yeliee Wang	Steve Lin
7	Place FCC ID letters on a single line	A6	2011/09/27	————	Yeliee Wang	Steve Lin
8	Add: "Model: 510-2028-0001" to the etching on the usb connector below the "IC: 9340A-5102028" text.	A7	2011/10/06	————	Yeliee Wang	Steve Lin



Label

SN : FPYYWW000001

- Sequential numbers starting at 000001 for each work week.
- Work week
- Year (Last digit of year)
- Product code (USB RF adapter for 4)
- Factory code (FLK = 1)

1. THE RESTRICTED SUBSTANCES NEED TO MEET THE LATEST PUBLISHED COMPLIANCE SPEC.
2. THIS DOCUMENT IS THE SOLE PROPERTY OF CHENG UEI PRECISION INDUSTRY CO., LTD. AND SHOULD NOT BE USED IN WHOLE OR IN PART WITHOUT PRIOR WRITTEN PERMISSION.
3. THE HAZARDOUS SUBSTANCE CONTAINED IN EACH HOMOGENEOUS MATERIAL SHALL COMPLY WITH THE LATEST VERSION OF FOXLINK'S GREEN PROCUREMENT STANDARD (DQS-ZZ09-13)

TOLERANCE UNLESS OTHERWISE SPECIFIED		CHENG UEI PRECISION INDUSTRY CO., LTD.			
▨	±0.2	▨ = CRITICAL DIM	INTENDED USE:		TITLE:
T	N/A	⊘ = TOOLING DIM	USB RF Adapter		Body
		▲ = PROCESS DIM	APPD.: Steve Lin		DWG. NO.:
			CHKD.: Yeliee Wang		N/A
			DR.: Linhai Ma		SCALE: Free
					PAGE: 1/1
					UNIT: mm
					REV: A7