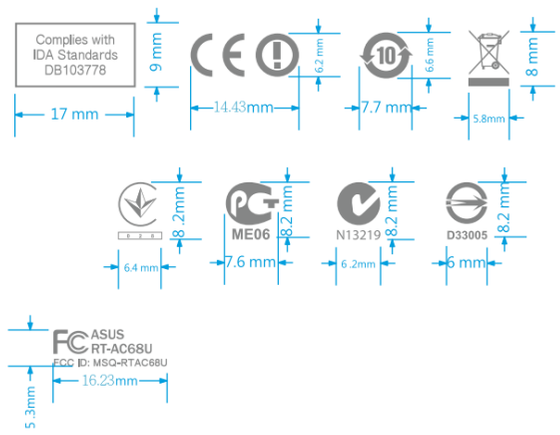
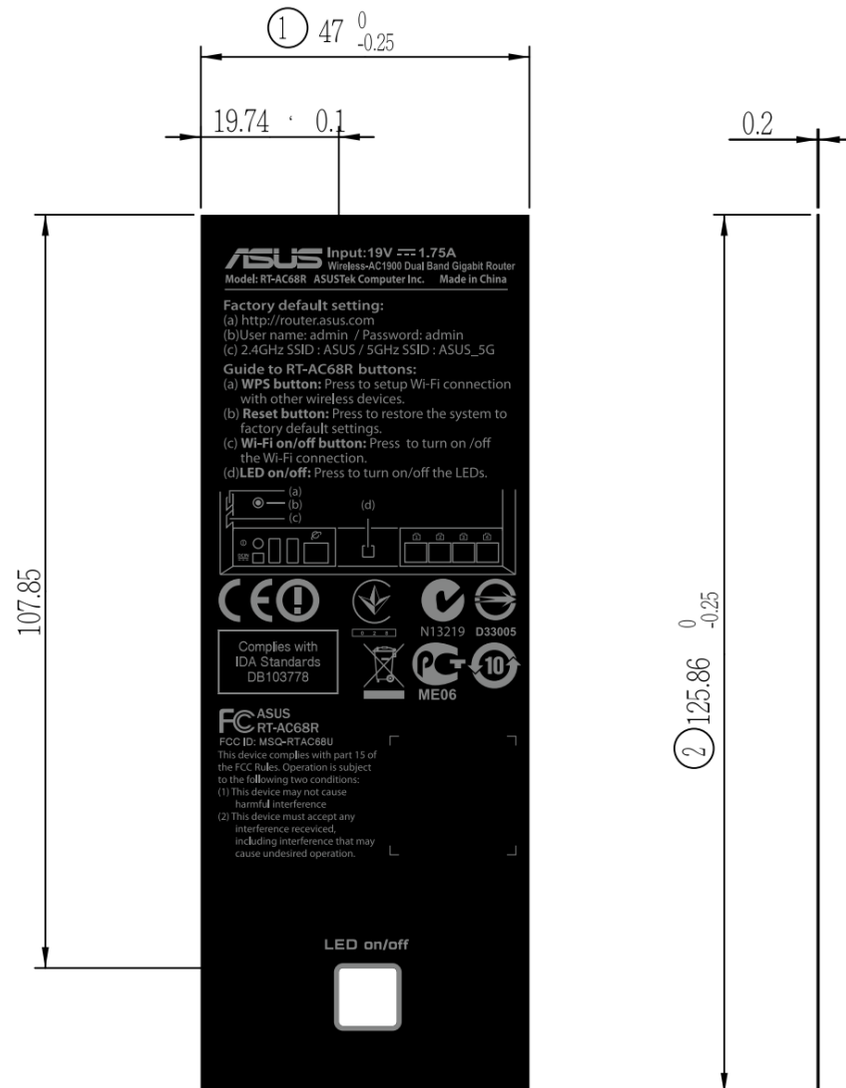


REV	DESCRIPTION	DRAWN	DATE
01	INITIAL RELEASE		

CTA & CTF Dimension List			
Location	No.	Dimension	Tolerance
	1*		
	2*		
	3*		
	4		



ITEM	PART NO.	DESCRIPTION

CUSTOMER REF. DWG NO. : X802763	
Designer request:	
1.Allowable % regrind:	No regrind allowed.
2.All exterior/cavity-side surface. (or where noted)	MT-11020
3.Polish all non-textured surface, excluding surface which be specified in Note 2:	oSPI A2 oother.
4.Mold construction material:	420C(cavity); 420C(core)
5.Mold style:	2 plane mold.
6.Cavity number and style:	1, A 2
7.Gate style:	Valve gate
8.How many slide tooling:	4
9.How many lifter tooling:	12
10.Include "core-change" and where:	No.
11.Plastic material:	Dow HIPS 470 +0.5% UV additives Color:TMM White
12.Hot runner:	Yes
13.Extra process:	None

NOTE:
Material: PC 8B35 Color:black
Adhesive:3M 467
Print:reference 3/22 ID file

DIMENSIONAL TOLERANCES	mm				ANGLE
	A	B	C	D	
L < 3	0.02	0.03	0.05		0-90 - 0.1
3 < L < 10	0.03	0.05	0.08		91-90 - 0.3
10 < L < 30	0.06	0.08	0.10		91-90 - 0.5
30 < L < 100	0.08	0.10	0.15		
100 < L < 300	0.10	0.13	0.20		
300 < L < 600	0.12	0.15	0.23		
600 < L < 1000	0.13	0.16	0.26		

APPROVED	DATE
CHECKED	DATE
DESIGNED	DATE
DRAWN	DATE

ASKEY PART NO.: 1305-00TN000

UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE : MM [INCHES] TOLERANCE ARE :
Dimension = ± 0.20 [0.008]
ANGLES = ± 1°
DO NOT SCALE DRAWING

PART NAME: MID label

MODEL NO.: RT2340W-E61(RoHS) TOOLING NO.:

DRAWING NO.: RT2340W-E61 mid label REV: 01 SCALE: 1:1

PCB ID: SHEET: 1 OF 1

SIZE: A3 THIRD ANGLE PROJECTION