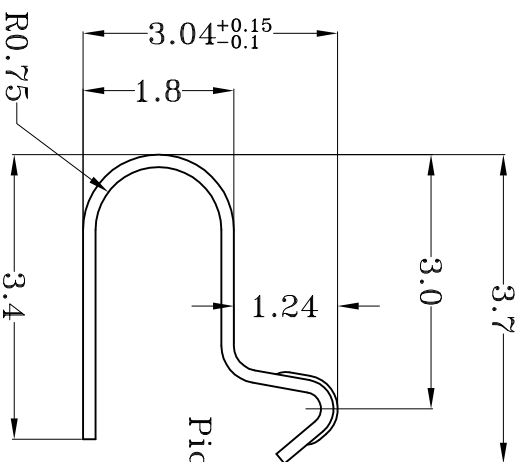
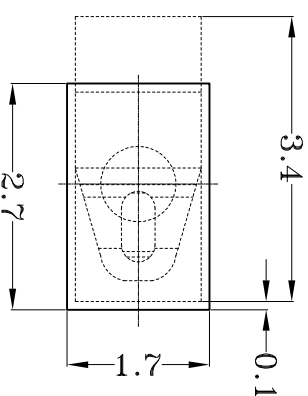
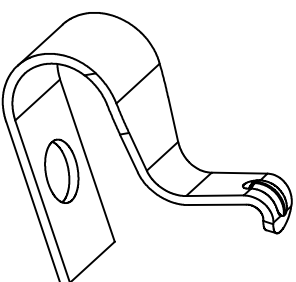


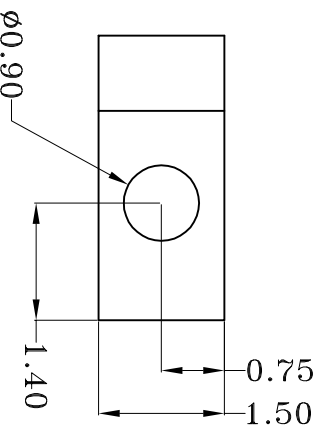
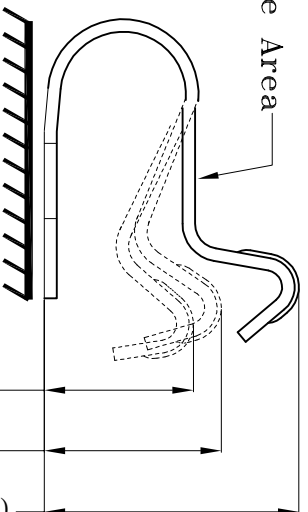
E		F		G	
ZONE	REV.	DESCRIPTION	DATE	APPROVED	
A/0		New Rev. Release	2012/03/25		
-		-	-		



PS: 注意模拟时不要把圆孔处折弯了!
(底部需压平或焊板测试)



Pick&Place Area
Simplified Shown
(Based on FEM)



- 2.1 Max Deflection(极限高度)
- 2.5 Work High(工作高度)
- 3.0 Free High(自由高度)

NOTES:

- 1: MATERIAL: BERYLLIUM COPPER : C17200 T=0.15
- 2: FINSH:
NICKEL 50~100u" UNDER PLATED,
1~3u" MIN Au ALL AROUND
- 3: Speciality
 - 3.1 Contact Resistance: 50mΩ Max
 - 3.2 Operating Temperature: -20° ~ +65°
 - 3.3 Max.Beam Deflection: 1.8MM On Contact Point
- 4: RF Performance
 - 4.1 Impedance: 50 ohm
 - 4.2 Insertion Loss: 0.6dBMax (DC ~ 3GHz)
 - 4.3 VSWR: 1.5Max. (DC ~ 3GHz)
- 5: Packing Specification: REEL&TAPE&Bag

RECOMMENDED PCB LAYOUT
TOLERANCE ± 0.05



THIRD ANGLE PROJECTION

深圳市元升电子有限公司

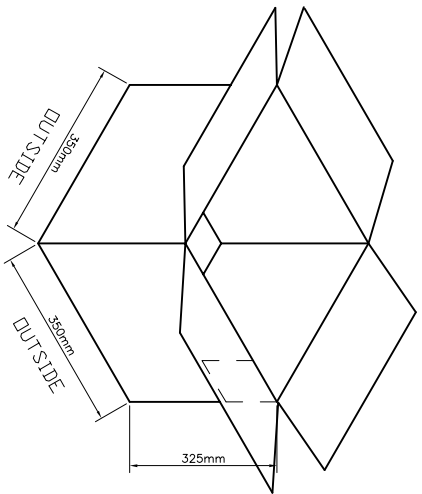
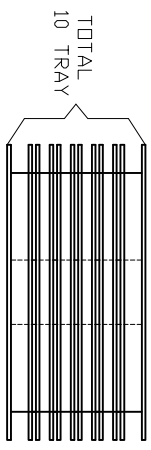
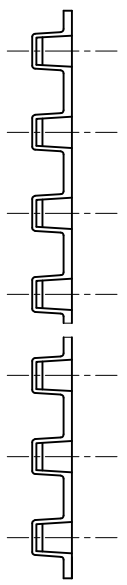
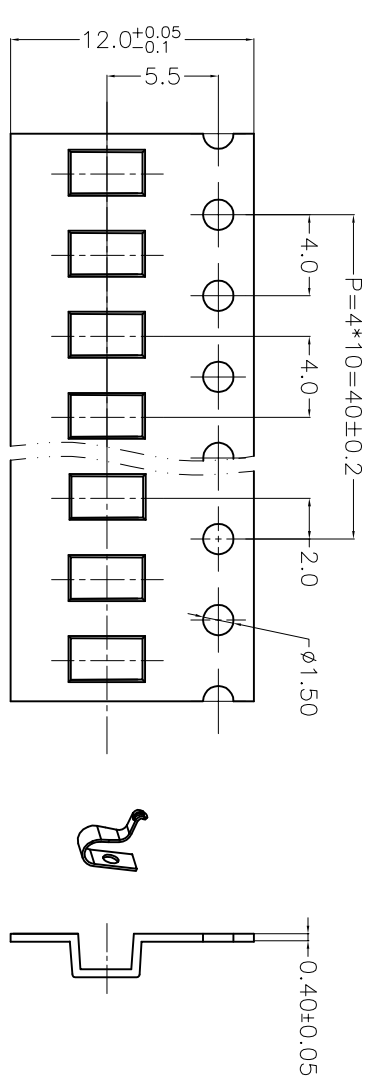
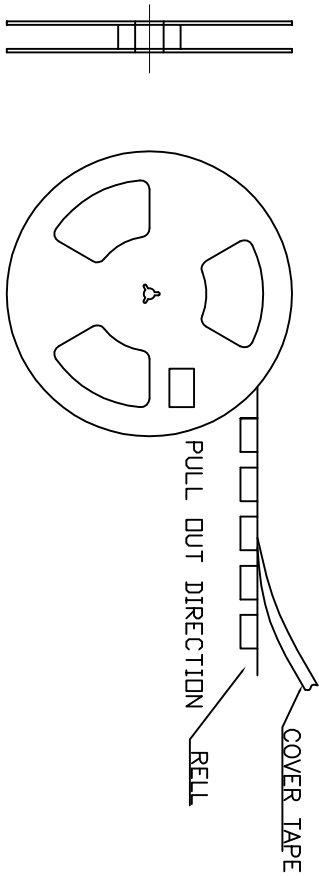
UNLESS OTHERWISE NOTED, 1) DIMENSIONS ARE IN 2) MILLIMETER 3) TOLERANCES:		DRAWN		Checked		APPROVED		MATERIAL		SCALE		REV		SHEET	
X ± 0.5	X* ± 2°	Physion axis		Physion axis		DVG NDI		C1700		1/1		A0		1/2	
XXX ± 0.05	XXX* ± 1.0°														
XXX ± 0.03	XXX* ± 0.5°														

SMT-天线弹片	
BRT-AMSP-SMT-HP30A	
BRD-001	

A B C D E F

THESE DRAWINGS AND SPECIFICATIONS ARE THE SOLE PROPERTY OF BRT Precision Components Co.,LTD.
PRIOR WRITTEN CONSENT OF Bort-Ting Precision Components INC. OR ITS AFFILIATED SUBSIDIARIES.

ZONE	REV.	DESCRIPTION	DATE	APPROVED
	A/0	New Rev. Release	10/16/2011	
	-	-	/	



PACKING SPEC:

1. PRIMARY PACKING: 5000pcs PCS/REEL
2. SECONDARY PACKING: In Accordance With The Requirements Of Customers
3. DEFAULT PACKING: Pack the product by Existing Box Or Express Expediently

THIRD ANGLE PROJECTION		深圳市元升电子有限公司														
	UNLESS OTHERWISE NOTED, 1) DIMENSIONS ARE IN 2) MILLIMETER TOLERANCES:		DRAWN		Chuyuan ziao		TITLE:		BRT Antennas SMT Packing SPEC							
			CHECKED		Chuyuan ziao		PART NO:		BRT-AMSP-SMT-HP 30A							
			APPROVED				DWG NO:		BRD-001							
	X ± 0.5 X ± 0.2 X ± 0.05 X ± 0.03															
	X ± 0.5 X ± 0.2 X ± 0.05 X ± 0.03															
MAT'L			PS/PC		SCALE		1/1		REV		A0		SHEET		2/2	