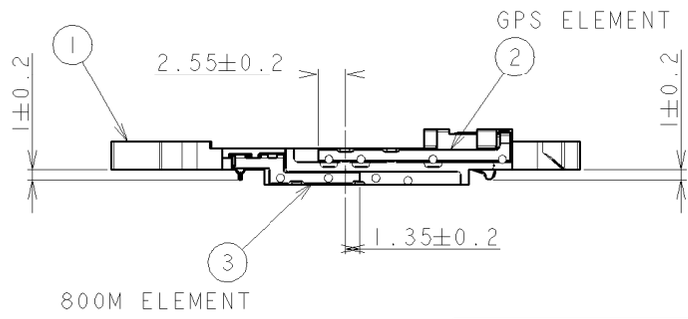
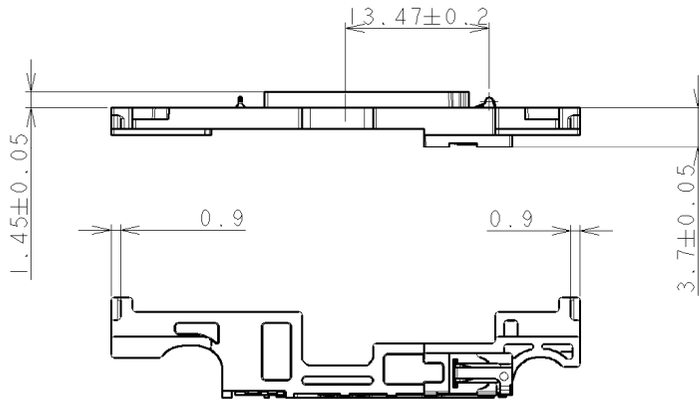
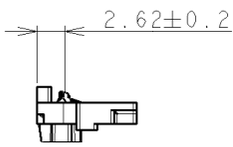
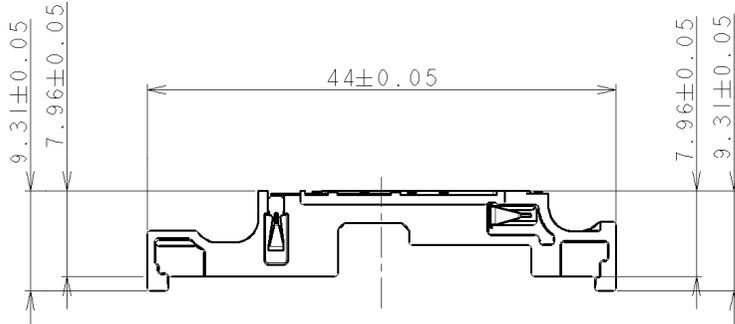


RESTRICTED TO SHARP CORPORATION

FCC ID: APYHRO00127

LOC	DIST	REVISIONS			
P	LTR	DESCRIPTION	DATE	DWN	APVD
J	-	2 FOR PPI	2JUN2010	A.T	Y.Y



- NOTE
- ① SHEET METAL ELEMENT FINISH:
NICKEL : ALL OVER
Au : ONLY AROUND CONTACT.
 - ② MATERIAL:
SHEET METAL ELEMENT : PHOS-BRO
HSG : PC
 - 3. MAXIMUM GATE VESTIGE HEIGHT 0.15 FROM SURFACE.
 - 4. BURR OF EJECTORS SHOULD NOT PROTRUDE.
 - 5. MAXIMUM ALLOWED BURR IS 0.2.
 - ⑥ DATE STAMP.
 - ⑦ CAVITY ID.
 - 8. DRAWING REFERENCES 'C186SUB_V07'
 - ⑨ TRAY
MATERIAL ; PS
COLOR ; NATURAL
TRAY P/N ; *****

QTY	NAME	ITEM
1	800M ELEMENT C186 SUB ANTENNA	③
1	GPS ELEMENT C186 SUB ANTENNA	②
1	HSG C186 SUB ANTENNA	①

REVISION HISTORY

REV	DATE	DESCRIPTION
2	2JUN2010	CHANGE ELEMENT LENGTH AND HSG FORM
1	6MAY2010	PROPOSAL

THIS DRAWING IS A CONTROLLED DOCUMENT FOR TYCO ELECTRONICS CORPORATION. IT IS SUBJECT TO CHANGE AND THE CONTROLLING ENGINEERING ORGANIZATION SHOULD BE CONTACTED FOR THE LATEST REVISION.

DIMENSIONS: mm	TOLERANCES UNLESS OTHERWISE SPECIFIED: ±0.1
MATERIAL	FINISH

DWN	6MAY2010
CHK	6MAY2010
APVD	6MAY2010
PRODUCT SPEC	-
APPLICATION SPEC	-
WEIGHT	0.53g

Tyco Electronics Tyco Electronics Corporation
Kawasaki, Japan

NAME: C186 SUB ANTENNA

SIZE: A3 CAGE CODE: 00779 DRAWING NO: C-2134262 RESTRICTED TO SHP

RESTRICTED CUSTOMER SCALE: 1:1 SHEET 1 OF 1 REV 2