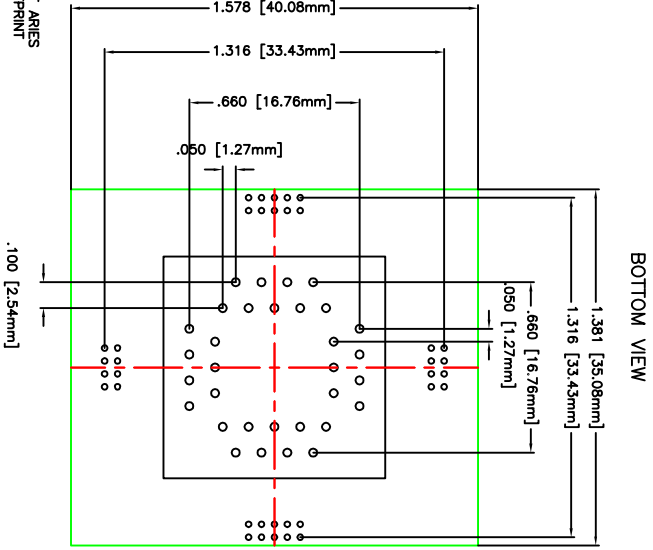
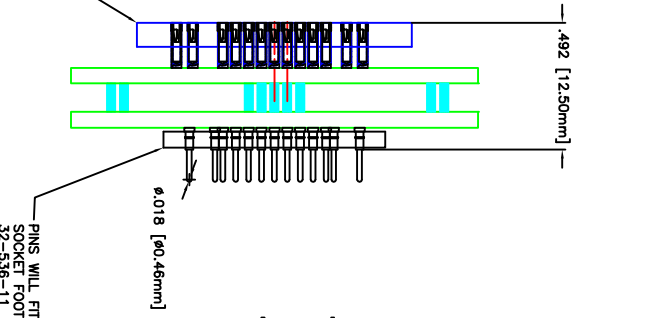
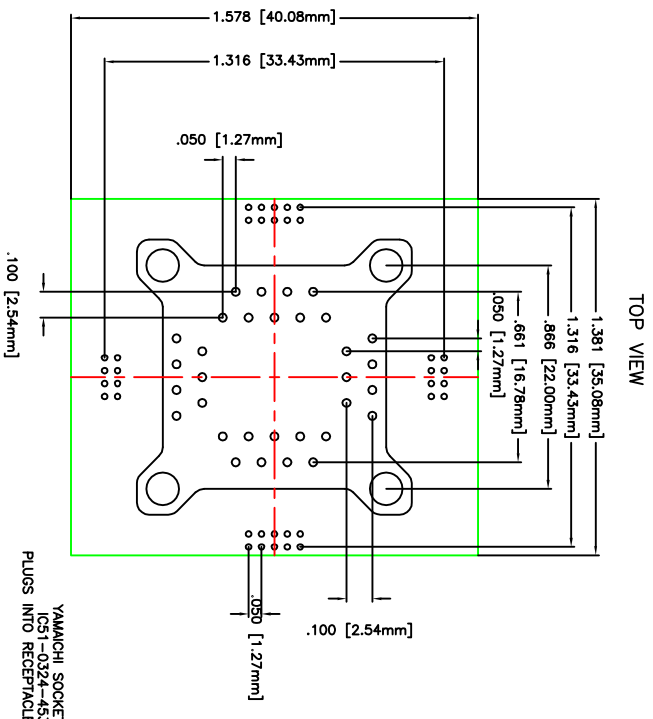


PIN SPECIFICATIONS:
 MATERIAL: BRASS ALLOY 360 1/2 HARD PER QQ-B-428
 FINISH: POLISHED
 ELECTRICAL PERFORMANCE TESTS: MIL-STD-202 OR 1344 METHODS
 MAX VOLTAGE: 50 VDC/60 VAC
 MAX CURRENT: 1 AMP/0.01 AMPS/200C
 MAX DEFLECTION: 0.005 INCH/0.127MM
 RESISTANCE: 100 OHMS/1000 OHMS/1000 OHMS MIN.
 CAPACITANCE: 1PF MAX
 SELF-INDUCTANCE: 20N MAX

MATERIAL SPECIFICATIONS:
 STANDARD MATERIAL:
 GLASS EPOXY FR-4, PC-4101/24,
 FR-4, FR-5, FR-6, FR-7, FR-8,
 FR-9, FR-10, FR-11, FR-12,
 FR-13, FR-14, FR-15, FR-16,
 FR-17, FR-18, FR-19, FR-20,
 FR-21, FR-22, FR-23, FR-24,
 FR-25, FR-26, FR-27, FR-28,
 FR-29, FR-30, FR-31, FR-32,
 FR-33, FR-34, FR-35, FR-36,
 FR-37, FR-38, FR-39, FR-40,
 FR-41, FR-42, FR-43, FR-44,
 FR-45, FR-46, FR-47, FR-48,
 FR-49, FR-50, FR-51, FR-52,
 FR-53, FR-54, FR-55, FR-56,
 FR-57, FR-58, FR-59, FR-60,
 FR-61, FR-62, FR-63, FR-64,
 FR-65, FR-66, FR-67, FR-68,
 FR-69, FR-70, FR-71, FR-72,
 FR-73, FR-74, FR-75, FR-76,
 FR-77, FR-78, FR-79, FR-80,
 FR-81, FR-82, FR-83, FR-84,
 FR-85, FR-86, FR-87, FR-88,
 FR-89, FR-90, FR-91, FR-92,
 FR-93, FR-94, FR-95, FR-96,
 FR-97, FR-98, FR-99, FR-100



REVISIONS				
ZONE	REV	DESCRIPTION	DATE	APPROVED
---	1	PRELIMINARY	12/11/07	

THIS DRAWING CONTAINS PROPRIETARY INFORMATION AND IS PROPERTY OF ADAPTERS-PLUS, INC. IT MAY NOT BE REPRODUCED, TRANSMITTED OR OTHERWISE DISCLOSED TO ANY OTHER PERSON WITHOUT THE WRITTEN CONSENT FROM ADAPTERS-PLUS, INC.

ADAPTERS-PLUS
 WWW.ADAPT-PLUS.COM, PH 209-839-0200

CUSTOM PLCC INTERPOSER
 CONVERTS A YAMAICHI 32 PLCC TO ARIES FOOTPRINT

DRAWN BY: ANDREW MONTOYA
 CHECKED: MIKE OIDEM

SCALE: 2:1
 DATE: 12/11/07
 SHEET: 1