

## NOTES:

- NOTES:

  1. CAPACITANCE VALUES ARE INDICATED IN MICRO FARADS UNLESS OTHERWISE NOTED. (P=MICRO-MICRO FARAD)

  2. ALL CAPACITORS TEMPERATURE CHARACTERISTICS ARE [CH] (LESS THAN 1000PF)

  OR [B] (MORE THAN 1000PF) UNLESS OTHERWISE NOTED.

  3. CHIP PARTS ARE NOT SPECIFIED IN THIS DRAWING PLEASE REFER TO THE PARTS LIST FOR THE CHIP PARTS.

  4. CHIP CAPACITORS TYPE ARE [1600] UNLESS OTHERWISE NOTED.

DESIGN	DRAWN. BY	UNIDEN No.		MODEL No.
99/06/15	99/06/15	l	JT-871ZL	HH985
T. YUASA	T. YUASA	TITLE PCB: JACK SCHEMATIC DIAGRAM		
CHECK. BY	APPRO. BY			
		DRAWING No.		
REV. No			UNIDE	N CORP.