

# CPC-2347 & CPC-2600

PCI bus 486 Mini Biscuit PC with VGA/LAN

486

Ethernet

CRT

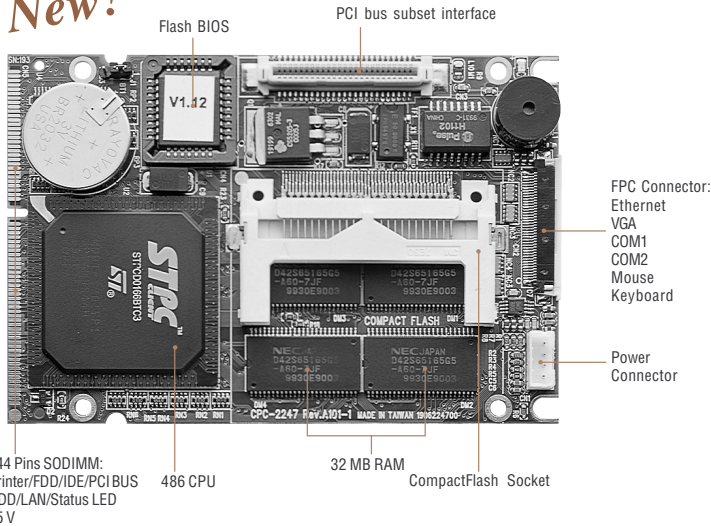
SSD

New!

Smallest and Powerful CardSize PC

## Features:

- 486-66MHz on board
- 32MB EDO RAM on board
- CompactFlash™
- VGA
- 10/100 Mbps Ethernet
- Two RS-232, IDE, LPT, FDD
- Watchdog timer



FCC CE

## System

• CPU	On-board 486 66MHz
• System Memory	32MB DRAM on-board
• BIOS	Award 2 Mbit Flash BIOS
• SSD	Supports CompactFlash™ Card
• Watchdog Timer	1.6 second interval
• Extending BUS I/F	144-pin SODIMM socket provides PCI
• Battery	Lithium
• Power Consumption	Typical 5 V @ 1 A Max. 5 V @ 1.6 A
• Size/Weight	68x100 mm (2.7"x3.9"), 0.05Kg (0.11lb)
• Temperature	0 ~ 60° C (32 ~ 140° F), operation
• Operating Humidity	0% ~ 90% Relative Humidity, non-condensing

## I/O Ports

• MIO	1xEIDE, 1xFDD, 1x K/B, 1x mouse, 2x RS-232, 1x LPT
• IrDA	9600bps seial infrared (SIR) port
• Ethernet Interface	Realtek RTL8139, PCI bus 10/100 Mbps Ethernet

## Display

• Chipset	CPU embedded
• Memory	Max. 4 MB (UMA)
• Resolution	1280 x 1024 @ 64 K color

## Packing List

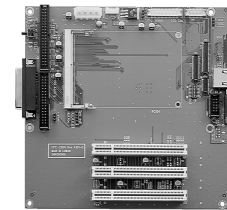
- Power cable Micro-4P to Big 4P 1702040050
- Stand-off M3\*4 mm 193A130440
- Utility CD

## Ordering information

- Standard**
- CPC-2347-3200 PCI bus 486 Mini Biscuit PC with VGA/LAN
- Optional**
- CPC-2520-0000 VGA/LCD module for Mini Biscuit PC
  - CPC-2600-0000 PCI bus Mini Biscuit PC development board

## CPC-2600

PCI bus Mini Biscuit PC Development board



## Specifications

• Extending BUS I/F	Two PCI bus slots
• Display I/F	DB-15 VGA connector, LCD connector
• Communication	DB-9 COM1 connector, 10-pin COM2 box header RJ-45 Ethernet connector
• MIO	EIDE/FDD/LPT/Keyboard/Mouse interface
• Size/Weight	183x185 mm (7.2"x7.3") / 0.25Kg (0.55lb)

## Packing List

- Y cable for AT-keyboard, PS/2 Mouse 1700060201
- Cablepackage 9681000001
- VGA 12-pin FPC cable 1701120320
- I/O 40-pin FPC cable 1701400140
- LCD 50-pin FPC cable 1701500320
- Utility CD

## Ordering information

- Standard**
- CPC-2600-0000 PCI bus Mini Biscuit PC Development board