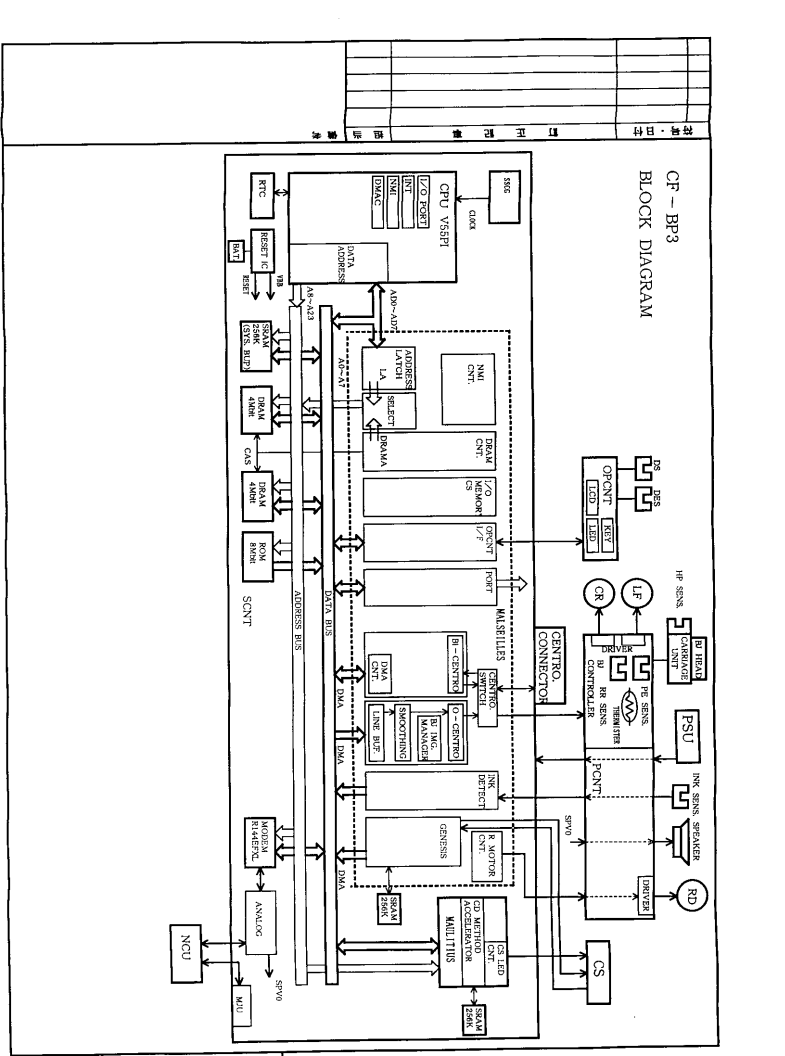
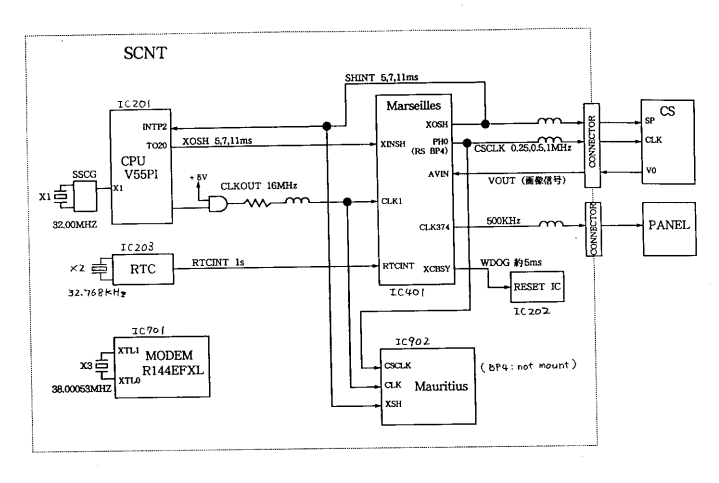
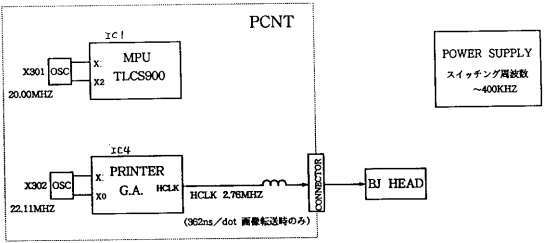
BLOCK DIAGRAM







FCC ID: AZDH12129

THEORY OF OPERATION

6.2 Circuit Board Components

a) System control section

The system controller is made up of the following components, and controls the entire fax system.

a-1) MPU (Micro Processor Unit) (IC 201)

The main functions of the NEC $\mu PD70433GJ\text{-}16\text{-}3EB$ MPU are as follows.

- 16 bit CPU
- 24 bit address bus
- 8 bit data bus
- DMA control
- A/D converter
- Serial interface
- Software CODEC
- Interrupt control unit

a-2) System controller (IC 401)

The system controller is a gate array for controlling MPU peripheral devices. The main functions of the system controller are as follows:

Printer resolution conversion (Ultra-smoothing)

This IC converts facsimile data of horizontal resolution of 8 dots/mm and vertical resolution of 3.85 or 7.7 lines/mm to print data of 360 dpi and 360 dpi, respectively.

- BJ printer interface
 - 8 bit parallel print data sent to the Printer controller.
- OPCNT serial interface (Contains document sensor and document edge sensor signals)
- DRAM/SRAM controller
 - Controls DRAM/SRAM read/write and renewal.
- Serial-to-parallel conversion
- Horizontal scaling
- Detection of document edge sensor and ink detection sensor

a-3) RTC (Real Time Clock) IC (IC 203)

RTC4543 is used as the RTC. The RTC IC is backed up by lithium battery, and counts the date and time.

a-4) Main ROM (IC301)

This 8 Mbit ROM contains the control programs (e.g. operation panel, scanner and communications section etc.) for this fax.

a-5) SRAM (IC 302)

This 256 Kbit SRAM is backed up by lithium battery. SRAM holds data registered for system control and communications management information. Also, SRAM stores contact sensor LED light-on time data.

a-6) DRAM (IC 303, IC 307)

Two 4 Mbit DRAMs are used as memory for storing image data, and as an MPU work area.

b) Communication control section

b-1) Modem IC (IC 701)

A Rockwell R144EFXL PQFP is used as the modem IC. The MODEM IC carries out G3 modulation conforming to ITU-T standards V.27ter, V.29, V.17 and V.33 on transmitted data received from the MPU during transmission. During reception, the MODEM IC carries out G3 modulation on received signals from the telephone line, according to the same standards.

c) Document scanning section

c-1) System controller IC (IC 401)

The system controller IC include image processing function (UHQ) are as follows:

- A/D conversion
 - Input signals from the contact sensor are A/D converted.
- Generation of shading data (RGB color & Black and white)
- ABC (Auto Background Control)

Sets the slice level for each scan line.

- Edge enhancement processing
- Binaryzation processing
- Halftone processing

c-2) SRAM (IC 402)

Two 256 Kbit SRAMs are used as a buffer for the image processing data and shading correction data.

c-3) Color image processing IC (IC 902)

The main functions of the color image processing IC are as follows:

- Color image processing acceleration
- Processes the RGB data read during color copying into CMYK print data using high-speed conversion.
- Contact sensor LED control
- Document feed motor control

c-4) SRAM (IC 901)

This 256 Kbit SRAM is used as a buffer for the color image processing data.

d) Printer control section (On the PCNT board)

d-1) Printer controller (IC4)

The main functions of the printer controller are as follows:

- Bi-centronics interface
- EEP-ROM control
- DRAM control
- Buffer control
- Print head control

d-2) MPU (IC 1)

- 16 bit CPU
- 24 bit address bus
- 16 bit data bus
- Carriage motor / Line feed motor control

The stepping motor controller outputs the carriage motor's single- and two-phase exciter drive signal, and paper feed motor's two-phase drive signal.

The stepping motor controller switches the carriage motor with the 5-step peak current value for optimum driving. The stepping motor controller outputs the switching control signal to the carriage motor driver.

- Detection of BJ head temperature
- Detection of printer's internal temperature.
- Detection of Home position sensor, Paper edge sensor and Pickup roller sensor.
- Cartridge detection.
- Ink detection sensor control

d-3) ROM (IC 2)

The 8 Mbit control/CG ROM contains the program and bitmap font data for printer control.

d-4) DRAM (IC3)

4 Mbit DRAM is used as the receive buffer, download buffer, print buffer, and working area.

d-5) EEPROM (IC 6)

Controlled by the printer controller, the 1 Kbit EEPROM (Electrically Erasable and Programmable ROM) stores various printer emulation settings, and the waste ink amount discharged to the waste ink absorber.

6.3 Flow of Image Signals

a) G3 transmission

- (1) With the LED as a light source, the image is scanned by the contact sensor, and analogue image data sent to the SCNT board.
- (2) The System controller IC (Internal UHQ unit) converts analogue image data from the contact sensor to digital image data.
- (3) The system controller IC converts processed image data from serial data to parallel data, and writes them to the DRAM.
- (4) The MPU encodes raw data in the DRAM using a soft codec, and rewrites the encoded data into the DRAM.
- (5) The MODEM IC modulates the coded image data.
- (6) The modulated data are then sent from the MODEM IC to the NCU board.
- (7) The data are returned to the SCNT board and, from there, are sent to the line for transmission.

b) G3 Reception

- (1) Image signals received by L1, L2, pass through the hybrid circuit in the NCU, and are amplified. The modem demodulate these images, and writes them to the DRAM.
- (2) The MPU decodes the demodulate image data, checks errors, stores them in the DRAM, encodes the data and rewrites them into the DRAM.
- (3) The system controller IC converts the decoded data from run-length data to raw data, and converts 8 dot/mm fax data into 360 dpi resolution converted printer data, and writes them to the DRAM.
- (4) The system controller IC converts the resolution converted printer data to BJ printer head control signals, and then sends the signals to the BJ print head, via the BJ controller IC. Simultaneously, the printer MPU sends motor control signals to the carriage motor and line feed motor, via the driver IC.

c) Color copy

- (1) Using the LED as a light source, the image is scanned by the contact sensor, and RGB analogue image data is sent to the SCNT board.
- (2) The System controller IC (Internal UHQ unit) converts analogue image data from the contact sensor to RGB digital image data.
- (3) The system controller IC converts the RGB digital image data from serial data to parallel data, and writes them to the DRAM.
- (4) The color image processing IC converts the RGB data on the DRAM into CMYK print data, then returns it to DRAM storage.
- (5) The system controller IC converts the CMYK printer data to BJ printer head control signals, and then sends the signals to the BJ print head, via the BJ controller IC. Simultaneously, the printer MPU sends motor control signals to the carriage motor and line feed motor via the driver IC.