

## 3. System Overview

### 3.1 System Construction

#### 3.1.1 SUMMARY

SCX-5530FN is roughly made up Main Control part, Operation Panel part, Scanner part, Line Interface part and Power part. Each Part is separated Module which focus on common and standard design of different kind products. Main control part adopting Fax & LBP Printer exclusive Controller is composed of 1 CPU and 1 Board. Scanner part is composed of ADF and Platen and is connected with Main by Harness. Line Interface Unit part is designed to apply TBR21 standard (Domestic, Europe, etc.)

1) CPU : ARM920T , which is exclusive controller to execute Printer & FAX Function and to execute operation block by flash memory within system program, and to control whole system.

- . Main function block
- . Completely Integrated System for Embedded Applications
- . PVC
  - Dual / Single Beam, - LVDS Pad (VDO, HSYNC), - Support A3 1200dpi, multi-pass color.
- . HPVC
  - Dual / Single Beam, - LVDS Pad (VDO, HSYNC), - Support A4 600dpi, multi-pass color.
- . DMA
  - 6 Channels (if not use CIP4e, 4ch is available for external DMA.
  - if CIP4E used (a4 DMA channel use), 2ch available for external DMA)
- . Operation Frequency : CPU Core -> over 300MHz, System Bus -> 100MHz
- . Operation Voltage : Core Voltage -> 1.2V, I/O Pad Voltage -> 3.3V, RTC Voltage -> 3V

2) Flash Memory : Record System Program, and download System Program by PC INTERFACE.

FAX for Journal List, and Memory for One Touch Dial, Speed Dial List.

- Size : 32M Byte (NAND Flash)
- Random Access Time: 10us (Max)
- Serial Page Access Time: 50ns (Min)

3) SDRAM : is used as Swath Buffer in Printing, Scan Buffer in Scanning, ECM Buffer in FAX receiving, and System Working Memory Area

- Size : 64Mbyte(Basic) , 96Mbyte(Duplex)
- MB : System Working Memory Area and Scan Buffer
- MB : FAX Memory Receive Area
- MB : Printing System Working Memory Area
- Max Frequency : 166MHz
- Store Fax Receive Memory Data by using Battery

### 3.1.2 Engine H/W

#### 1) Sensor Input Circuit

##### - Paper Empty Sensing:

The Paper empty sensor (Photo Interruptor) on the HVPS informs the state of paper to CPU whether it is empty or not with operation of the actuator. When cassette is empty, it detects the fact by reading the E20 of CPU, and then informs the fact by displaying the RED.

#### 2) MP Sensing:

By operation of Actuator on the frame, MP Sensor (Photo interruptor) on the HVPS informs the state of paper to CPU whether it is empty or not. It reads the D17 of CPU for recognizing paper in MP, and paper is fed from MP if there is.

#### 3) Paper Feeding Sensing:

When paper passes the actuator (feed sensor part), it detects the signal of Photo interrupter, informs the paper feeding state to CPU, and then sprays the image data after certain time.

If it doesn't detect the feed sensor within 1sec. after paper is fed, paper Jam0 is occurred (LCD will be displayed RED color). The fact whether the developer is inserted or not is detected by CRUM. After the developer is mounted, the sub-CRUM can read the information of toner cartridge from contact with CRUM involved in toner cartridge. If the information of toner cartridge is invalid, it will show invalid sign on a LCD and LED(LED will be displayed RED color).

#### 4) Paper Exit Sensing:

It detects paper state whether paper gets out from the set with operation of exit sensor on the HVPS and actuator on the frame. Paper detects the on/off time of exit sensor by reading D22 of CPU, and the normal operation or jam information is informed to the CPU. The paper JAM2 is informed. (LED will be displayed RED color)

#### 5) Cover Open Sensing:

The Cover open sensor is located on the HVPS. After the front cover is opened, +24VS (DC fan, Solenoid, Main Motor, Polygon motor part of LSU and HVPS), which is supplied to the each unit, is cut off. The cover-open sensing is operated by the D23 of CPU. In case, the red will be ON for informing the facts to user.

#### 6) DC FAN / SOLENOID Driving:

It is driven by transistor and controlled by D14(FAN MAIN), E16(FAN DUPLEX), C23(PICK-UP CLUTCH), C18(REGI CLUTCH), D15(MPF CLUTCH) of CPU. When it is high, the fan is driving by turning on the TR, and it is off when the sleep mode is selected. There are three solenoids, and they are driven by paper pick-up, regi and MPF signal. It is turned on or off by C23, C18, D15 of CPU. The diode protects the driving TR from the noise pulse, which is flown when the solenoid id de-energizing. FAN Driving Circuit is driven by Transistor, and controlled by D14, E16 of CPU.

#### 7) Motor Driving:

The main motor driving circuits is on the BLDC Motor Ass'y Unit. Main Controller has the interfacing circuits.

There is motor driver IC on the motor control board of Motor Ass'y Unit.

The exit motor driving circuits is formed when the driver IC is selected.

The AN44060A Motor Driver IC is used in this case. The resistance Rs value for sensing and voltage value for the V reference can be changed by motor driving voltage value.

### 3.1.3 Assembly Description

#### 3.1.3.1 Feeding Section

- Feeding Method : Universal Cassette Type
- Feeding Standard : Center Loading
- Feeding Capacity : Cassette 250 Sheets (75g/Œ ¢, 20lb StandardPaper)



Cassette



MPF

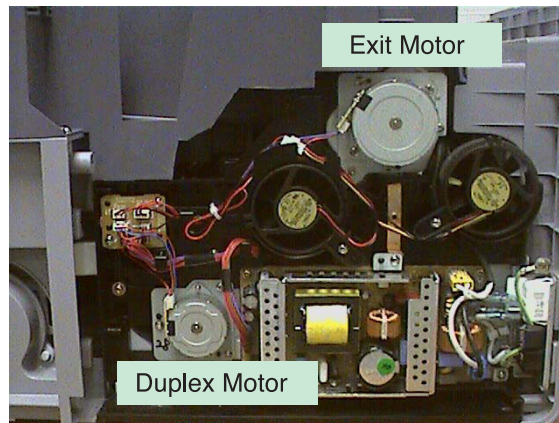
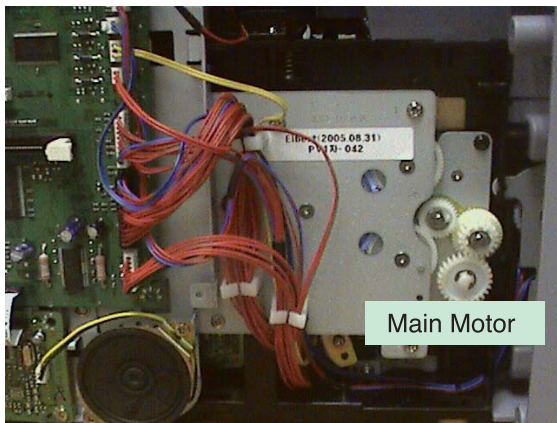
#### 3.1.3.2 Transfer Ass'y

- In Warranty( Life time) : Within 70,000 sheets printing



### 3.1.3.3 Driver Ass'y

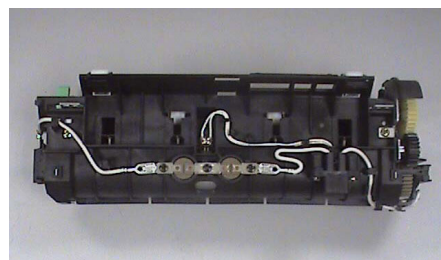
- MAIN Motor ass'y is for Cassette,MPF and Toner Cartridge
- EXIT Motor ass'y is for fuser,exit roller and the initial duplexing feeding
- DUPLEX Motor ass'y is for duplexing feeder on SCX-5530FN only



### 3.1.3.4 Fuser Ass'y

- Fusing Type : [ Halogen Lamp( R2 ) ; E-Coil type ( Elbert ) / Halogen Lamp(Dove) ]
- Heat Roller : [ 1" 28.3 with 0.1 Clown ]
- Pressure Roller : [electrically conductive]
- Thermistor - Temperature Detecting Sensor
- Thermostat - Overheat Protection Device

Trouble	Temperature Control concept
Open Heat Error	50; below for 20 sec at Warm up
Over Heat Error	220; over for 20 sec or 240; over for 5 sec
Low Heat Error	Standby :30; below for 20 sec



### 3.1.3.5 LSU

- LSU is consist of LD(Laser Diode) and polygon motor control. When the controller generate the printing signal LD will turn on and Polygon motor starts.If the receiving part in LSU detect the beam and then Hsync is generated. When the rotation of poygon motor is steady, it is time of LSU ready status for printing. If either of two condition is not satisfied, LSU error is expected.

Trouble	Failure Analysis
Polygon Motor Error	No steady rotation of Polygon Motor
Hsync Error	In spite of steady rotation of Polygon Motor, No the generation of the Hsync signal

### 3.1.3.6 Scanner( ADF)

- 3 in 1 : SCX-5330N
- 4 in 1 : SCX-5530FN
- Scanning Method: Color CCD(600 x 1200 dpi)
- Scan speed : SDMP 28cpm/MDSP 20cpm

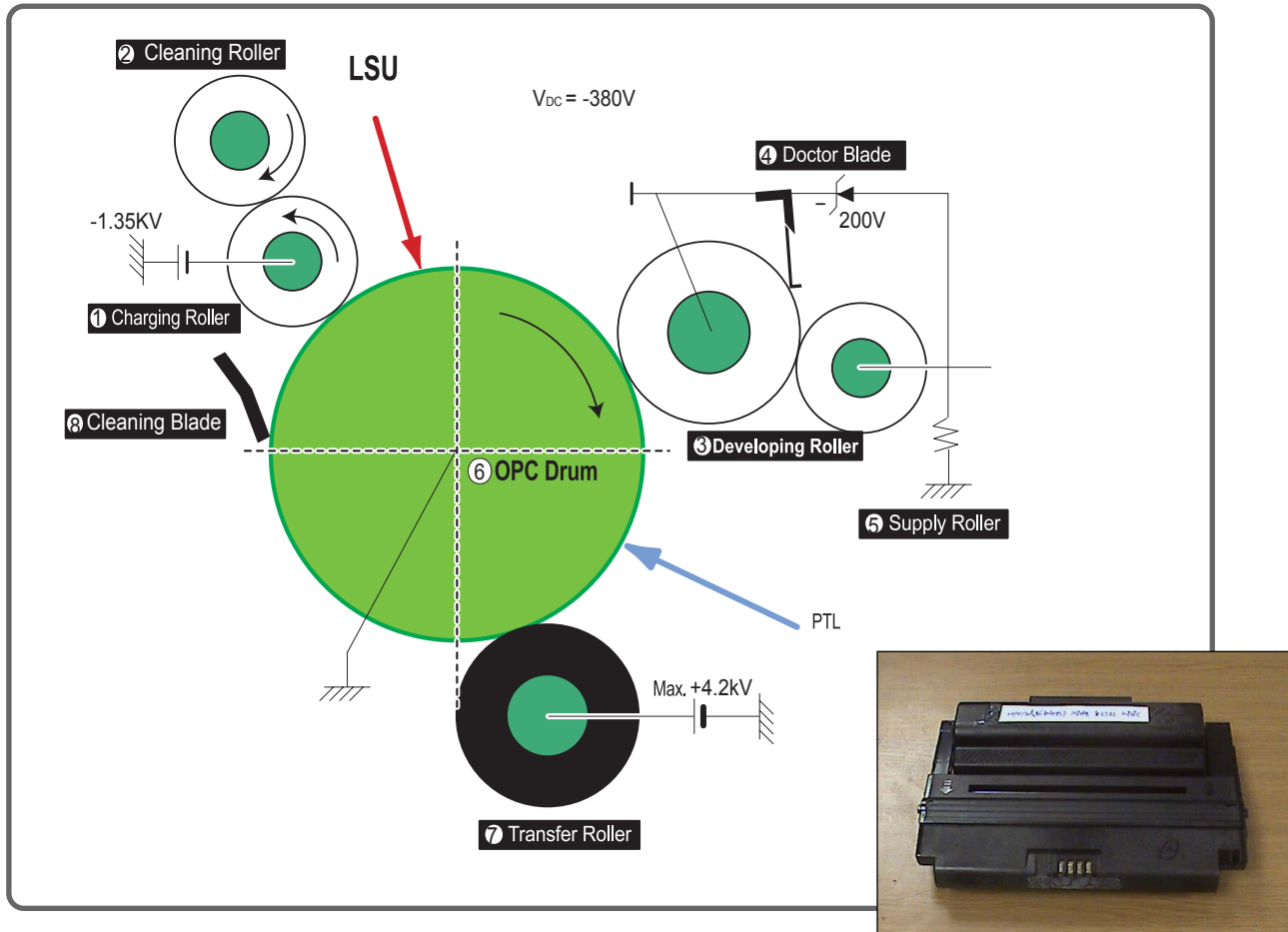


For only  
SCX-5X30



### 3.1.3.7 Toner Cartridge

- OPC Cleaning : Mechanical Cleaning by the cleaning blade.
- The recycled toner : Trash room for the recycled toner
- No shutter for protecting the OPC Drum



### 3.1.3.8 Duplex Unit

- Duplex printing function as factory option
- Available Paper : Letter, Oficio, Legal, Folio, and A4



### 3.1.3.9 Optional Tray (SCF)

- For customer convenience in managing paper
- Capacity : 250 sheets



## 3.2 Mechanical Parts Specifications

### 3.2.1 Frame

- Material : PC + ABS V0 NH-1000T(Cheil Industries)
- Weight : 1.0kg

### 3.2.2 Feeding Part

- Feeding Type: Universal Cassette Type
- Feeding Standard: Center Loading
- Feeding Qty: Cassette 250 sheets (75g/㎡, 20lb paper standard)  
MP 50 sheets (75g/㎡, 20lb paper standard)  
Special Media 5 sheets in MP (OHP, Envelope, Label, PostCard, Index Paper etc.)
- Separating Type: Cassette - Friction Pad Type  
MP - Friction Pad Type
- Driver Type: Driving by Gearing from Main Motor
- Pick\_up Roller Driver: Solenoid
- Pick up Roller Rubber Material : EPDM+IR  $\gamma = 1.6$  or more
- Pick up Velocity: 217.27mm /sec (Process : 179.7mm/sec)
- Paper detecting Sensor: Photo Sensor
- Paper Size Sensor: None
- Paper Separating Pad Material : NBB 52,  $\gamma = 0.8 \sim 1.2$
- Separating Pad Pressure: 190 gf
- Pick\_up Roller RPM 139.71 RPM
- Feeding Pressure (Cassette) : 250~320 gf  
250~320 gf
- Paper Exit Type: Face Down
- Feed roller Velocity: Feed-roller Cassette; 182.34 mm /sec  
Feed-roller Frame; 180.42 mm /sec
- Feed Roller Material: Feed-roller Cassette; EPDM  $\gamma 13.7$  mm  
Feed-roller Frame; EPDM  $\gamma 14.2$  mm



### 3.2.3 Transfer Ass'y

It is consisted of Transfer Roller and spir gear.

The transfer roller delivers the toner of the OPC drum to the paper.

- TR Voltage : +1.3KV ; 5% (based on 200 $\mu$ s , in accordance with media area, Transfer table)  
-1.20KV ; 10% (In cleaning)
- Transfer Efficiency : 85% or more (All envirmnment : preferable media)
- Voltage System : Voltage PWM Control System
- Transfer Roller
  - Hardness : 40 ;  $\pm$  3% ;  $\pm$  ASKER-C)
  - Validlength : 224.2 +0.5/-0mm
  - OD :  $\pm$  15.0 ; 0.5mm
  - SHAFT Material : SUM -24L + Non-electrolysis Ni. Coating
- Life Span : Print over 70,000 sheets (in 15~30 ; )

### 3.2.4 Driver Ass'y

#### 3.2.4.1 Motor

- Spec : BLDC  $\pm$  62 + PM  $\pm$  55 Motor (2-2 Bipolar) + PM  $\pm$  42 Motor (2-2 Bipolar)
- Pull-Out Torque:
  - BLDC  $\pm$  62 : 1500 gf.cm(based on actual value) or more (1342.4rpm, 1.8A)
  - PM  $\pm$  55 : 1490gf.cm(based on actual value) or more (711pps, 0.9A)
  - PM  $\pm$  42 : 240gf.cm(based on actual value) or more (1850pps, 0.6A)
- TORQUE MARGIN (Tp/o ; Tsys) : BLDC  $\pm$  62 Motor : 1500/1100 gf.cm=1.36
  - PM  $\pm$  55 Motor : 1490/1053 gf.cm = 1.41
  - PM  $\pm$  42 Motor: 240/165 gf.cm = 1.45
- Driving Frequency : BLDC  $\pm$  62 Motor: 1342.4 rpm(1006.8 Clock)
  - PM  $\pm$  55 Motor : 888.75 rpm(711 pps)
  - PM  $\pm$  42 Motor : 1156 .25rpm(1850 pps)
- It is a power delivery unit by gearing: BLDC  $\pm$  62 Motor -> Pickup/Feeder/Developer
  - PM  $\pm$  55 Motor -> Fuser/Exit
  - PM  $\pm$  42 Motor -> Duplex

### 3.2.4.2 Process Speed

- Print Speed : 28/30 PPM (based on A4/LTR )
- Opc Drum Vp : 179.7 mm/sec
- Unit Relative Velocity (Paper Speed)
  - Pickup : 217.27mm /sec, 21.72%  $\pm$ VS OPC Vp
  - Feeder (cassette) : 182.34 mm/sec, 2.15%  $\pm$ VS OPC Vp
  - Feeder (Frame) : 180.42 mm/sec, 1.08%  $\pm$ VS OPC Vp
  - Transfer : 183.02 mm/sec 2.53%  $\pm$ VS OPC Vp
  - Fuser : 177.96 mm/sec, 0.3%  $\pm$ VS OPC Vp
- Jitter
  - Horizontal:  $\leq$  0.022 or less in Vision System
- Orthogonality : SPEC :  $\leq$  1.0 mm or less

### 3.2.4.3 Acoustic Noise

- Warming Up: 49dB or less
- Printing : 54dB or less
- Copying : 55dB or less
- Stand-by : 39dB or less

### 3.2.5 Fixing Part (Fuser)

The fuser is consisted of the E-Coil, Heat Roller, Pressure Roller, Thermistor and Thermostat. It adheres the toner to the paper with pressure and a heat to complete the printing job.

#### 3.2.5.1 E-Coil

- Voltage 120V : 115 ; 5%  
220V : 230 ; 5%
- Capacity : 1100 Watt ; 25W
- Temp. Distribution : 120%

#### 3.2.5.2 Temperature-Interception Device (Thermostat)

- Thermostat Type : Non-Contact type THERMOSTAT
- Control Temperature : 70 ; 5 ;
- THERMOSTAT-ROLLER Gap : 1.1 ; 0.2mm

#### 3.2.5.3 Temperature Detecting Sensor(Thermistor)

- Thermistor Type : FS-50003 (SEMITEC 364FL Type)
- Temperature Resistance : 7 $\Omega$  (180 ; )
- SYSTEM Temperature SETTING
  - Stand by : 165 ; 5 ;
  - Printing : 189 ; 5 ; (5 minutes before)  
184 ; 5 ; (5 minutes after)
  - Overshoot : 200 ; less
  - Overheat : 210 ; less

#### 3.2.5.4 Heat Roller

- Length : 254mm
- Valid length : 224mm
- OD :  $\pm 28.3$  ; 0.05 (Coating incl., Crown 0.05~0.15)
- Material : AL(AL5052) + PFA Coating
- Thickness : 0.9mm
- Coating Material : PFA 100%
- Coating Thickness : 20 $\mu$ m (Thickness after abrasion)
- GND Type : H/R Bearing Grounding type By SECC Fuser lower frame

### 3.2.5.5 Pressure Roller

- Shaft
  - Length : 251.3mm
  - Material : STKM
  - Thickness :  $\varnothing 6$  ( $\varnothing 12$ ---RUBBER portion)
- Rubber
  - Material : Silicon Rubber(Tubing Type :  $\varnothing 32.25$ )
  - Length : 226.4mm
  - Thickness : 5.5mm(one-side)
- OD :  $\varnothing 32.25$  ; 0.2(Center part Crown -0.3 ~ -0.5)

### 3.2.5.6 Media Separating System

Teflon Coating with SUS Plate Claw System

### 3.2.5.7 Safety Relevant Facts

- Protection device when overheating
  - 1st protecting device : H/W cuts off when detecting an overheating
  - 2nd protecting device : S/W cuts off when detecting overheating
  - 3rd protecting device : Thermostat cuts off the power
- Safety device
  - The power of Fuser is cut-off after front cover is open
  - The overheating safety device for customer
  - The surface temperature of the Fuser Cover is under 80 ;

### 3.2.6 LSU (Laser Scanner Unit)

The LSU unit is controlled by video controller. It scans the video data received from video controller with laser beam by using the rotation principle of the polygon mirror to create the latent image on the OPC drum. It is the core part of LBP.

The OPC drum rotates at the same speed as the paper feeding speed. It creates the /HSYNC signal and sends it to the engine when the laser beam of the LSU reaches the end of the polygon mirror, and the engine detects the /HSYNC signal to arrange the vertical line of the image on the paper. After detecting the /HSYNC signal, the image data is sent to the LSU to arrange its margin on the paper.

The one side of the polygon mirror is one line for scanning.

	Item	Specification	Item
Resolution		Real 600 dpi	main direction ; 2 sub direction
Spot Size	Main	75 +20/-20µm	-beam diameter at the level of 1/e <sup>2</sup> of intensity -at the spot location of 0, ; 100µm of image height
	Sub	85 +25/-25µm	
	Variation	40µm /50µm	main/sub, within image height of -100 ~ +100µm range
Laser Property	Wavelength	785 +10/-15nm	at 25 ;
	Power	0.33 mW ; 0.02mW	at the center of image on the focal plane, with stationary condition, power supplied at DC 5 volt
	Vignetting	Min 80 %	spot power variation within image height of -100 ~ +100µm
Magnification Property	Magnification error	Max 0.7 %	based on the printable area, 216 mm
	Partial Magnification error	max 1.5 %	based on the 2.54mm width within the printable area, 216mm
Beam Position	Deviation of main scanning	; 1.0 mm	at the center of image
	Deviation of sub scanning	; 1.0 mm	
Scan Line Property	Bow	Max 1 mm	within image height
	Skew	Max 1 mm	-100 ~ +100µm range
Sync. Property	Position	136.7 ; 1.0 mm	distance to synchronization position from the center of image
	Pulse width	Min 5.0 µsec	pulse width of synchronization
Pitch Error	Neighbor line	Max 10µm	Pitch error in sub scanning direction within image height of -105 ~ +105µm range
	Within 6 lines	Max 20µm	within image height of -105 ~ +105µm range



	Item	Specification	Item
Unit assembly state		5 <sub>i</sub> ~	
Motor	Control	PWM control	external clock(TTL pulse)
	Direction of rotation		CCW
	Rotational speed	31836.6 rpm	normal rotational speed (30ppm)
	Rising time	Max 6.0sec	time to stable rotational speed
Mirror	Facet number	4 faces	
	Inner diameter	¥14.14 §fi	
Jitter	LF	Max 0.030 %	within image height of -105 ~ +105§fi range
	RF	Max 0.020 %	
Motor Driver	Supply voltage	24 V <sub>i</sub> 10 %	application voltage to the driving circuit of polygon motor
	Starting current	Max 2.0 A	required current for acceleration
	Running current	Max 1.0 A	required current to stable rotational speed
Scanning Property	Effective scanning width	216 §fi	
	Scanning freq.	2,122.44 §	one line scanning frequency
	Scanning time		471.15 § ~
	Scanning dot	5,102 dots	
	1 dot ON time	53.86 §	time interval from falling 0.9VH to rising again 0.9VH
	Scanning effective	58.3%	
	Video freq.	18.5648 MHz	frequency of video data
	Process Speed	179.7 mm/s	Drum Speed
Environment	Acoustical noise	45dB	at normal operation condition, measuring at 1 m horizontal, 0.75m vertical apart
Use	Temperature	+10 ~ +50 <sub>i</sub>	
	Humidity	30 ~ 80 %	
Preservation	Temperature	-20 ~ +60 <sub>i</sub>	
	Humidity	10 ~ 90 %	
Size			W <sub>i</sub> L <sub>i</sub> H

## 3.2.7 Toner Cartridge

In the toner cartridge, the OPC unit and the developer unit are in a body.

The OPC unit has OPC drum and charging roller, and the developer unit has toner, toner cartridge, supply roller, developing roller, and the blade.

### 3.2.7.1 Summary

- Developing Method : Non magnetic 1 element contacting method
- Toner : Non magnetic 1 element shatter type toner
- The life span of toner: 4k/8k sheets (ISO 19752 5% Pattern / A4 standard )
- Toner Residual Sensor : Dot count with CRUM(CRU Monitor)
- OPC Cleaning : Collect the toner by using cleaning blade+ FILM OPC
- Handling of wasted toner : Collect the wasted toner in the cleaning frame by using cleaning blade
- OPC Drum Protecting Shutter : None
- Classifying device for toner cartridge: ID is classified by interruption of the frame channel.

### 3.2.7.2 Developing Roller

- Rotary Speed : 203.06 mm/sec
- Roller Bias : -220V ~ -400 ; 20V
- Control Type : Bias PWM Control type
  - Structure : Mono layer
  - Valid Length : 228 mm
  - OD :  $\varnothing 14.07$  mm ; 0.05
  - Shaft material : SUS 303
  - Life : 8,000 sheets or more

### 3.2.7.3 Supply Roller

- Roller Bias : -370V ~ -550V
- Control Type : Bias
  - Valid Length : 220 mm
  - OD :  $\varnothing 11.2$  ; 0.1 mm
  - Shaft OD :  $\varnothing 16$  mm + 0 / -0.05
  - Driver : Gear Driver (in a direction opposed to D/R)
  - Sponge Density : 0.45 , ; 0.1 g/㎤
  - Life : 8,000 sheets or more

### 3.2.7.4 REGULATING BLADE

- Type : Regulating toner layer by pressure
- Valid Length : 228mm
- Voltage : -420V ~ -600V

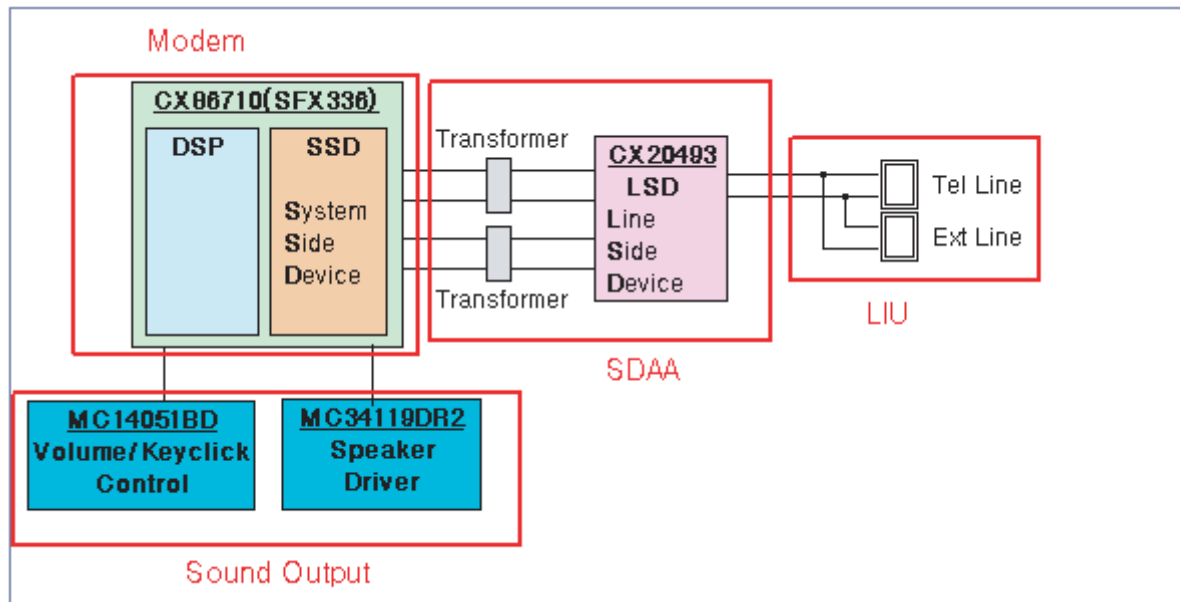
### 3.2.7.5 CHARGING PORTION

- Type : Conductive Roller Contact-Charge
- Rotary Velocity : 179.7 mm/sec
  - Length : 230 mm
  - OD :  $\varnothing 12.0 \pm 0.05$  mm
  - Shaft OD :  $\varnothing 16 + 0 / -0.05$  mm
  - Driver : Gear Driver
  - Roller life : 8,000 sheets or more
- Roller Voltage : -1.25 ~ -1.70 KV

### 3.2.8 FAX Section

Modem Part

#### BLOCK DIAGRAM



Implemented by based on Conexant DAA (Data Access Arrangement) Solution, and is roughly composed of two kinds Chip Solution

- CX86710 (SFX336): Existing Modem Chip which adds SSD (System Side Device) for interfacing between LSD and DIB of FM336Plus Core
- CX20493 (LSD) : LIU (Line Interface Unit) Chip which is controlled by SSD and satisfies each PSTN Requirements by modulating internal Configuration with connecting Tel Line.

**Modem (SFX336) specification.**

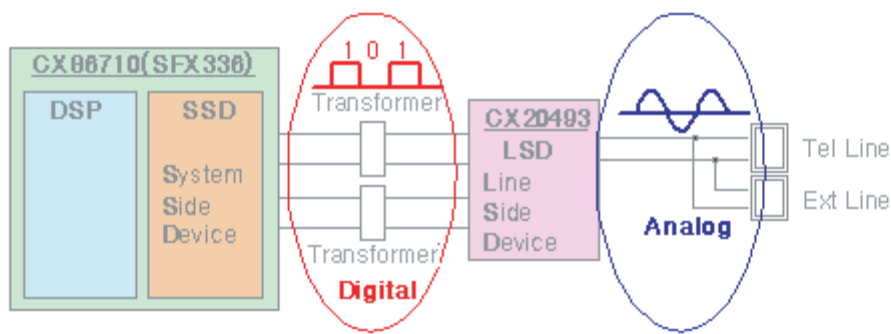
- 2-wire half-duplex fax modem modes with send and receive data rates up to 33,600 bps
- V.17, V.34, V.29, V.27 ter, and V.21 Channel 2
- Short train option in V.17 and V.27 ter
- PSTN session starting
- V.8 and V.8bis signaling
- HDLC support at all speeds
- Flag generation, 0-bit stuffing, ITU CRC-16 or CRC-32 calculation and generation
- Flag detection, 0-bit deletion, ITU CRC-16 or CRC-32 check sum error detection
- FSK flag pattern detection during high-speed receiving
- Tone modes and features
- Programmable single or dual tone generation
- DTMF receiver
- Tone detection with three programmable tone detectors
- Receive dynamic range:
  - 0 dBm to +43 dBm for V.17, V.29, V.27 ter and V.21 Channel 2
  - 9dBm to -43 dBm for V.34 half-duplex
- Digital speaker output to monitor received signal
- Two 16-byte FIFO data buffers for burst data transfer with extension up to 255 bytes
- V.21 Channel 1 Flag detect
- V.21 Channel 1 Flag detect
- +3.3V only operation
- Typical power consumption
- Normal mode: 264 mW



## Signal Transition of DAA Solution

Line Interface Signal of Tel Line and LSD is Analog Signal.

- 2) there is A/D, D/A Converter in LSD, so Analog Signal from Tel Line is converted in Digital through A/D Converter in DAA and transfer to SSD by DIB Capacitor  
 Digital Signal from SSD is converted to Analog by D/A Converter in DAA and transfer to Tel Line

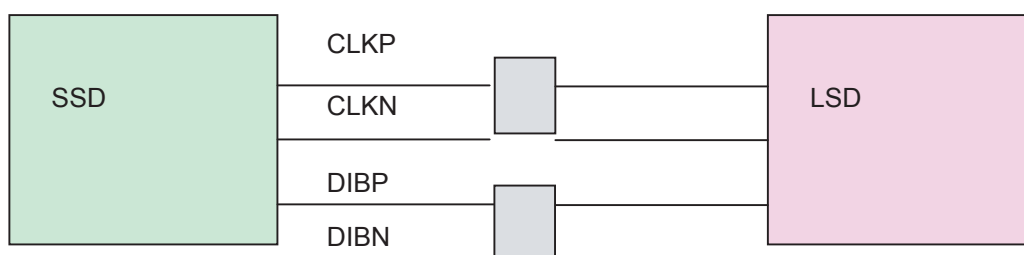


Transformer transfer Clock from SSD to LSD and Clock Frequency is 4.032MHz.

LSD full wave rectifies Clock to use as inner Power supply and also use as Main Clock for DIB Protocol Sync between LSD and SSD. Transformer transfer Clock by separating Primary and Secondary, and amplifies Clock Level to LSD by Coil Turns Ratio 1:1.16.

⌘ Clock

- Clock is supplied by transformer from SSD to LSD, and there is PWROUT to adjust output impedance of Clock Out Driver is inside SSD and CLKSHIGH Resistor to adjust duty of HLPWR Resistor and Clock.



Clock from SSD to LSD has Differential structure of 180 phase difference for Noise Robustness

DIB Data transfer Data from SSD to LSD by Transformer, and also transfer specific data from LSD to SSD.

After transferring data from SSD, RSP is transferred and LSD recognizes RSP and change LSD to output Driver transfer Data to SSD.

DIB Data form SSD to LSD by Transformer has Differential structure of 180 phase difference between DIBP and DIBN for Noise Robustness

### 3.2.9 Line Interface Part

This is Connection Part between system and PSTN(Public Switched Telephone Network), and primary circuit is usually located. Main functions are Line Interface, Telephone Connection and Line Condition Monitoring.

#### 1 Telephone Line Connection

- Modular Plug : RJ-11C
- LIU PBA Modular Type : 623 PCB4-4
- Line Code Length : 2500 ; 50mm
- Line Code Color : Black

#### ON HOOK state Characteristic

##### 1) DC Resistance

- DP Dial Mode (Direct Current 30mA) : 50 ~ 300ohm
- DTMF Dial Mode (Direct Current 20mA) : 50 ~ 540ohm

##### 2) Ring Sensitivity

- Ring detection Voltage : 40Vrms ; >150Vrms (condition : Current=25mA, Frequency=15Hz)  
product Margin : 30Vrms ; >150Vrms
- Ring detection Frequency : 15.3Hz ; >68Hz (condition : Voltage=45Vrms, Current=25mA )  
product Margin : 15Hz ; >70Hz
- Ring detection Current : 20mA ; > 100mA (condition : Voltage=40Vrms, Frequency=20Hz)  
product Margin : over 15mA

##### 3) False Ring Sound

- Ring Frequency : 750 Hz + 1020 Hz
- Ring interrupt Cycle : On/Off depending on input Ring Signal Cycle.

### 3.2.10 Scan Part

Pictorial signal input part: output signal of CCD passes through Bypass Cap change to ADC at HT82V26, and defined signal between HT82V26 and CHORUSm processes the Image signal. When AFE accept each pixel, CDS(Correlated Double Sampling ) technique which samples arm-level twice is used on each pixel by using CIP4e signal.

2) Pictorial image processing part: read CCD Pixel data in terms of 600dpi Line and process Error Diffusion Algorithm on Text mode and Photo mode, and then store Data at Scan Buffer on PC Scan mode without algorithm.

On every mode Shading Correction and Gamma Correction are executed ahead, then processing is executed later.

#### \* Scan Image Control Specification

□ Minimum Scan Line Time : 0.7062ms

□ Scan Resolution : Max. 600DPI

□ Scan Width : 216mm

□ Main function

- Internal 12bit ADC
- White Shading Correction
- Gamma Correction
- CCD Interface
- 256 Gray Scale

3) CCD Operating Part : CCD Image sensor use +5V and Inverter uses +24V

- CCD Maximum Operating Frequency : 10MHz
- CCD Line time : 0.7062ms
- White Data output Voltage : 0.7V ; 0.5V (Mono Copy, 0.75ms/line)
- Maximum Inverter Current : 600 mA Max.( +24V)

### 3.2.11 OPE Pannel Section

#### (1) Configuration

Operations Panel uses Main Control and separated OPE Chip Micom and work as inner program, systemic operation is serial system which exchange Data with SIO Port of Main Control. OPE Panel is approximately composed of Micom part, Matrix part and LCD.

#### (2) Micom controller

Micom has ROM, RAM, I/O Port built-in and displays and lights LCD by CPU command of Main Control Part and report Key recognition Data to Main Control Board.

### 3.2.12 Printer Section

Printer is consisted of the Engine parts and F/W, and engine parts is consisted of the mechanical parts comprising Frame, Feeding, Developing, Driving, Transferring, Fusing, Cabinet and H/W comprising the main control board, power board, operation panel, PC Interface.

The main controller is consisted of ASIC (CHORUSm) parts, Memory parts, Engine

Interface parts and it functions as Bus Control, I/O Handling, drivers & PC Interface by CPU.

The Engine Board and the Controller Board are in one united board, and it is consisted of CPU part and print part in functional aspect. The CPU is functioned as the bus control, I/O handling, drivers, and PC interface. The main board sends the Current Image, Video data to the LSU and manages the conduct of Electro photography for printing. It is consisted of the circuits of the motor (paper feed, pass) driving, clutch driving, pre-transfer lamp driving, current driving, and fan driving.

The signals from the paper feed jam sensor and paper empty sensor are directly inputted to the main board.

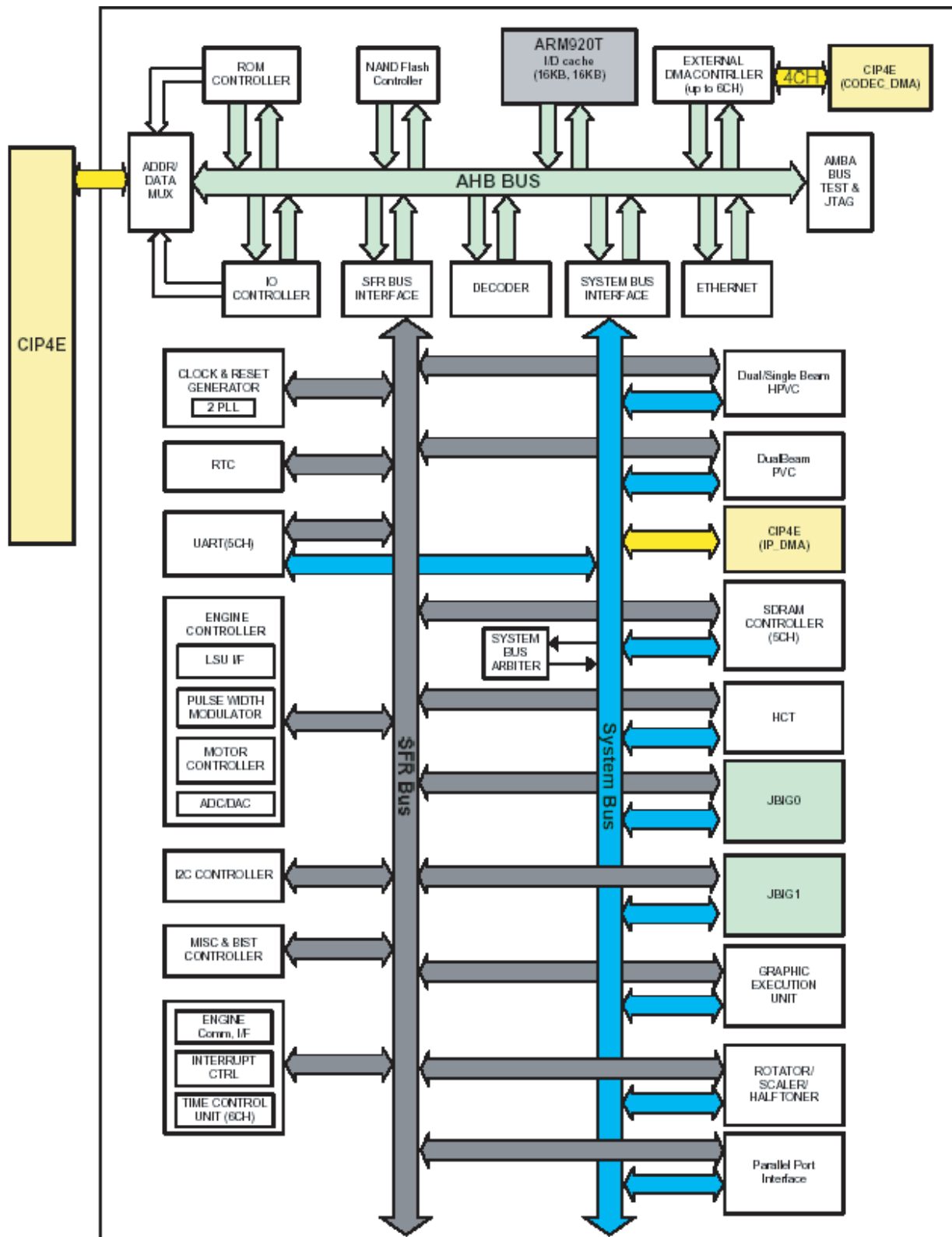
Printing Method:	Laser-based Electro-photography
Supported Operating Systems:	Windows 98/2000/NT4.0/ME/XP/ MAC (English only, no status monitor, web download only)
Emulation:	SPL(GDI) , PCL6, PS3
Maximum Paper Size:	Legal
Effective Printing Width:	-Letter/Legal: 208mm -A4: 202mm
Resolution: (selectable from Print Driver)	-Addressable 1200 x1200 dpi -600x600 dpi (True; no RET)
Speed:	30ppm (Letter)
Input Paper Capacity:	-Tray: 250 sheets (20 lb) -MP Tray: 50 sheets (20 lb)
Output Paper Capacity:	150 sheets (20 lb; sequenced 1 to N, face down)
Feed Direction:	Front In, Front Out (FIFO)
PC Interface:	-USB 2.0(without HUB mode) Requires 6 ft. USB Cable
Toner Cartridge:	-Toner Low Sensor: None -Toner Low Indicator: Message displayed on LCD -Cartridge Missing Indicator: Message displayed on LCD
Paper Sensing:	-Tray; Add Paper ; message displayed on LCD -MP Tray: ; Add Paper ; message displayed on LCD

## ASIC

Items	Specification	Remark
Process	0.13um (STDH150)	
Package	<ul style="list-style-type: none"> <li>- 496 PBGA (total pad number:597ea)</li> <li>- Function pin: about 367pins</li> <li>- PWR &amp; GND pin: 130pins ( (130/496) ; <math>\approx 26.2\%</math> )</li> <li>- PWR &amp; GND pad: 204ea ((204/597) ; <math>\approx 34.17\%</math> )</li> </ul>	*PWR & GND pin : 114ea*Dedicated PWR & GND pin(ring, rtc, lvds, pll) : 16ea
Voltage	<ul style="list-style-type: none"> <li>- Core Voltage: 1.2V</li> <li>- I/O Pad Voltage: 3.3V ?RTC Voltage : 3V</li> </ul>	
CPU Core	ARM 920T (I-Cache: 16KB, D-Cache-16KB)	
Operating Freq.	<ul style="list-style-type: none"> <li>- CPU Core: over 300MHz</li> <li>- Target System Bus: 100MHz</li> </ul>	
SDRAMC	<ul style="list-style-type: none"> <li>- 32 Bits Only, 100MHz</li> <li>- 5 Banks (Up to 128MB per Bank)</li> <li>- Feed-back clock(for SDRAM read) is appended</li> </ul>	
ROMC	4 Banks (Up to 16MB per Bank)	
IOC	6 Banks (Up to 16MB per Bank)	
DMAC	6 Channels (if not use CIP4e, 4ch is available for external DMA. if CIP4E used (a4 DMA channel use), 2ch available for external DMA)	
HPVC	<ul style="list-style-type: none"> <li>- Dual / Single Beam</li> <li>- LVDS Pad (VDO, HSYNC)</li> <li>- Support A4 600dpi, multi-pass color.</li> </ul>	
PVC	<ul style="list-style-type: none"> <li>- Dual / Single Beam</li> <li>- LVDS Pad (VDO, HSYNC)</li> <li>- Support A3 1200dpi, multi-pass color.</li> </ul>	
UART	5 Channels (Channel0 supports DMA/interrupt Operation )	
INTERRUPT	6 External Interrupts, 26 Internal Interrupts	
TIMER	6 System Timers	
CIP4e	<ul style="list-style-type: none"> <li>-300/400/600/1200dpi CIS/CCD image sensor interface</li> <li>-Color/Mono grey image, Binary image scan support</li> <li>-600dpi Color/Mono Copy support</li> <li>-Image processing for High-End MFP, Digital Copier,</li> <li>-MH/MR/MMR CODEC function for fax</li> <li>- Scan image :(max) A4 1200dpi pixel processing,</li> <li>-Copy image :(max) A4 600dpi pixel processing</li> </ul>	
NAND Flash Controller	<ul style="list-style-type: none"> <li>- 8/16 Bits, H/W ECC Generation</li> <li>- Auto Boot Mode (using internal SRAM, 4KB)</li> </ul>	
MAC	<ul style="list-style-type: none"> <li>- 10M/100Mbps</li> <li>- Full IEEE 802.3 compatibility</li> </ul>	
PPI	IEEE1284 compliant parallel port interface	
GEU	Graphic Execution Unit	



Items	Specification	Remark
RSH	Fully Hardware Rotator/Scaler/Halftoner support	
Engine Controller	<ul style="list-style-type: none"><li>- LSU Interface unit, contained APC function.</li><li>- Step Motor: 4 Phase</li><li>- PWM: 8 Channels</li><li>- ADC: 8 Channels</li><li>- BLDC clock support.</li></ul>	
APC	DAC(2 ea)	
I2C Controller	I2C bus(SM bus) Slave Device Support (I2C Version 2.1)	
RTC	RTC Core Voltage: 3V	
PLL	2 PLL (MAIN / (H)PVC )	



### 3.2.13 Copier Section

Copy Mode:	Black and White
Scanner Type; Maximum Size of Original: (max. width = 218 mm, max length = 400 mm)	CCD with Flatbed/Platen and ADF -Platen: 216 x 297 mm -ADF: Legal (216 x 356 mm)
Optical Resolution:	600 x 600 dpi
Copy Quality - H x V: (User selectable via Content button)	-Text : 600 x 300 dpi (default) -Text/Photo : 600 x 300 dpi -Photo : 600 x 600 dpi
Supported Media Types: Copy Speed: (SDMP = Single Document, Multiple Printout, MDSP = Multiple Document, Single Printout)	Plain, Label, Cardstock, Transparency -Platen, SDMP: 30cpm (Letter) -ADF, SDMP: 30cpm (Letter) -ADF, MDSP: 20cpm (A4, Text or Text/Photo) 10cpm (A4, Photo)
Reduce/Enlarge:	-Platen: 25% - 400% (1% increments) -ADF: 25% - 100% (1% increments)
Non-printable Area:	4 mm (Top, Bottom, and each Side)
Copy Count: (Page count displayed on LCD during copy operation)	1 to 199
Copy Modes:	Text, Text/Photo, Photo
Fixed R/E Setting:	100%, Auto-fit, 2(4)-Up
Darkness Control:	3 levels
First Copy Output Time (FCOT):	-Platen: 8.5 sec. (600 x 300 dpi) -ADF: 15 sec. (600 x 300 dpi)
Duplex Copy	-Manual from MP Tray for SCX-5330N model -Automatic Duplex Copy for SCX-5530FN model

### 3.2.14 Telephone Section

Speed Dial:	400 Locations (46 digits maximum per location)
On-hook Dial (manual fax):	Yes
Last Number Redial:	Yes
Automatic Redial:	Yes
Pause:	Yes (using Redial key)
Ringer Volume:	Off, Low, Medium, High
Tone/Pulse:	Selectable (Tech Mode Only no Telecom certification for Pulse mode)

### 3.2.15 SMPS & HVPS board

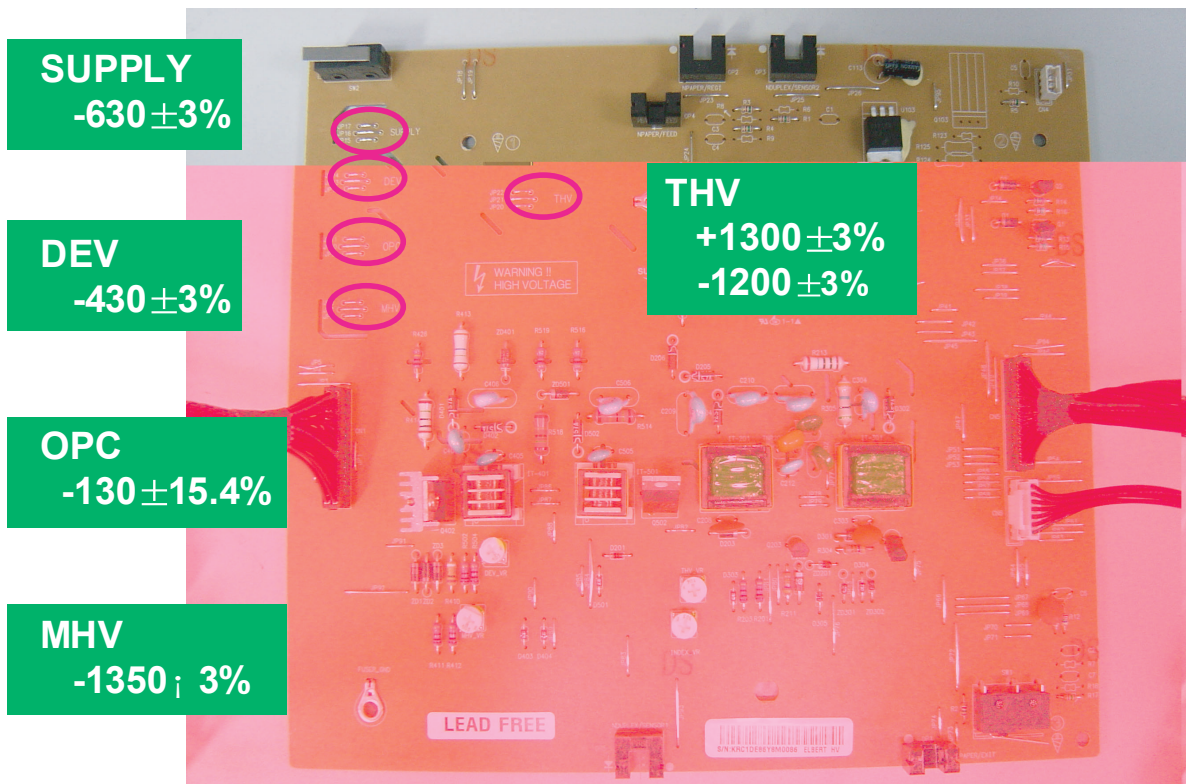
The SMPS supplies DC Power to the System.

It takes 110V/220V and outputs the +5V, +24V to supply the power to the main board. The HVPS board creates the high voltage of THV/MHV/Supply/Dev and supplies it to the developer part for making best condition to display the image. The HVPS part takes the 24V and outputs the high voltage for THV/MHV/BIAS, and the outputted high voltage is supplied to the toner, OPC cartridge, and transfer roller.

#### 1) HVPS (High Voltage Power Supply)

- Transfer High Voltage (THV+)
  - Input Voltage : 24 V DC ; 15%
  - Output Voltage : MAX +5.0KV ; 5 %,(Duty Variable, no loading )  
->1.2KV ; 15% (when cleaning,200 § )
  - Output Voltage Trigger : 6.5 § ,
  - Input contrast of the Voltage stability degree :under ; 5 % (fluctuating input 21.6V ; >26.4V)  
Loading contrast : ; 5 % or less
  - Output Voltage Rising Time : 100 ms Max
  - Output Voltage Falling Time : 100 ms Max
  - Fluctuating transfer voltage with environmental various : +650 V(Duty 10%) ~ 5 KV (Duty 90%)
  - Environment Recognition Control Method : The THV-PWM ACTIVE is transfer active signal. It detects the resistance by recognizing the voltage value, F/B, while permits the environmental recognition voltage.
  - Output Voltage Control Method : Transfer Output Voltage is outputted and controlled by changing Duty of THVPWM Signal. 10% Duty : +650V, 90% Duty : +5KV ; 5%
- Charge Voltage (MHV)
  - Input Voltage : 24 V DC ; 15%
  - Output Voltage : -1.3KV ~ -1.8KV DC ; 50V
  - Output Voltage Rising Time : 50 ms Max
  - Output Voltage Falling Time : 50 ms Max
  - Output Loading range : 30 M§ ~ 1000 M§
  - Output Control Signal(MHV-PWM) : CPU is HV output when PWM is Low
- Cleaning Voltage (THV-)
  - The (+) Transfer Voltage is not outputted because the THV PWM is controlled with high.
  - The (-) Transfer Voltage is outputted because the THV-Enable Signal is controlled with low
  - The output fluctuation range is big because there is no Feedback control.
- Developing Voltage (DEV)
  - Input Voltage : 24 V DC ; 15%
  - Output Voltage: -200V ~ -600V DC ; 20 V
  - Output Voltage Fluctuation range: PWM Control
  - Input contrast of the output stability degree : ; 5 % or less  
Loading contrast : ; 5 % or less
  - Output Voltage Rising Time : 50 ms Max
  - Output Voltage Falling Time : 50 ms Max
  - Output Loading range : 10M§ ~ 1000 M§
  - Output Control Signal (BIAS-PWM) : the CPU output is HV output when PWM is low.
- Supply
  - Output Voltage : -400 V ~ -800V DC ; 50 V(ZENER using, DEV )
  - Input contrast of the output stability degree : under ; 5 %  
Loading contrast : ; 5 % or less
  - Output Voltage Rising Time : 50 ms Max
  - Output Voltage Falling Time : 50 ms Max
  - Output Loading range : 10 M§ ~ 1000 M§
  - Output Control Signal (BIAS-PWM) : the CPU is HV output when PWM is low.

## HVPS PBA



## 2) SMPS (Switching Mode Power Supply)

It is the power source of entire system. It is assembled by an independent module, so it is possible to use for common use. It is mounted at the side of the set.

It is consisted of the SMPS part, which supplies the DC power for driving the system, and the AC heater control part, which supplies the power to fuser. SMPS has two output channels. Which are +5V and +24V.

- AC Input
  - Input Rated Voltage : AC 220V ~ 240V AC 110V ~ 127V
  - Input Voltage fluctuating range : AC 198V ~ 264V AC 99V ~ 135V
  - Rated Frequency : 50/60 Hz
  - Frequency Fluctuating range : 47 ~ 63 Hz
  - Input Current : Under 4.0Arms / 2.0Arms (But, the status when e-coil is off or rated voltage is inputted/outputted )

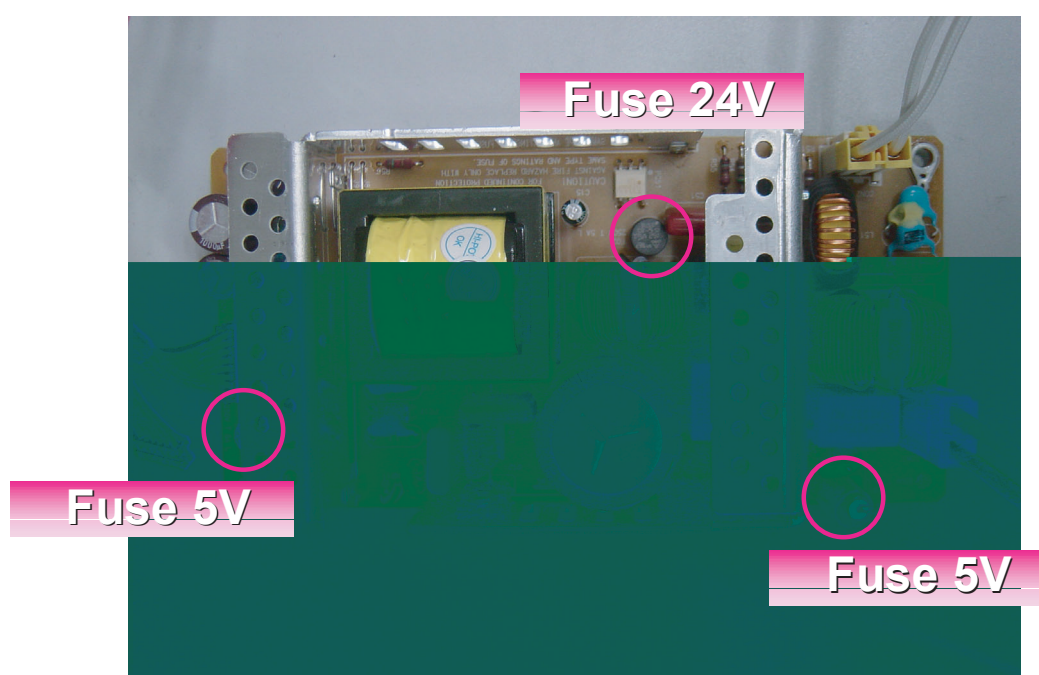


## • Rated Output Power

NO	ITEM	CH1	CH2	Remark
1	CHANNEL NAME	+5V	+24.0V	
2	CONNECTOR PIN	CON 35V PIN: 11,13,15 GND PIN: 12,14,16	CON 324V PIN:3,5,7,9 GND PIN:4,6,8,10	
3	Rated Output	+5V; 5%(4.75; >5.25V)	+24V; 10%(21.6; >26.4V)	
4	Max. Output Current	3 A	4.4 A	
5	Peak Loading Current	3.6 A	5.3 A	1ms
6	RIPPLE NOISE Voltage	100mVp-p	Under 500mVp-p	
7	Maximum output	15W	105.6W	
8	Peak output	18W	127.2W	1ms
9	Protection for loading shortage and overflowing current	Shut down or Fuse Protection	Shut down or Output Voltage Drop	

## • Consumption Power

NO	ITEM	System
1	Stand-By	Less than 150W
2	PRINTING	Less than 400W
3	Sleep-Mode	Less than 11W



- Length of Power Cord : 1830 ; 50mm
- Power Switch : Use
- Feature
  - Insulating Resistance : 100 $\Omega$  or more (at DC 500V)
  - Withstanding Voltage : Must be no problem within 1 min.  
(at 1000V-LV model / 1500Vac-HV model,10mA)
  - Leaking Current : under 3.5mA
  - Running Current : under 40A PEAK (AT 25 ; , COLD START)  
under 60A PEAK (In other conditions)
  - Rising Time : within 2Sec
  - Falling Time : over 20ms
  - Surge : Bi-Wave 3kV ? Normal, 6KV - Common
- Environment Condition
  - Operating temperature range : 0 ; 40 ;
  - Maintaining temperature range : -25 ; 85 ;
  - Preserving Humidity Condition : 30% ; 90% RH
  - Operating atmospheric pressure range : 1atm
- EMI Requirement : CISPR ,FCC, CE, MIC, C-Tick,
- Safty Requirement :IEC950 UL1950, CSA950, C-UL,NOM, TUV, Semko, Nemko, iK, CB, CCC(CCIB), GOST, EPA, Power Save

### 3) FUSER AC POWER CONTROL

Fuser(e-coil) gets heat from AC power. The AV power controls the switch with the Triac, a semiconductor switch. The ON/OFF control is operated when the gate of the Triac is turned on/off by Phototriac (insulating part).

In other words, the AC control part is passive circuit, so it turns the heater on/off with taking signal from engine control part.

When the HEATER ON signal is turned on at engine, the LED of PC501 (Photo Triac) takes the voltage and flashes. From the flashing light, the Triac part (light receiving part) takes the voltage, and the voltage is supplied to the gate of Triac and flows into the Triac. As a result, the AC current flows in the e-coil, and heat is occurred.

On the other hand, when the signal is off, the PC501 is off, the voltage is cut off at the gate of Triac, the Triac becomes off, and then the e-coil is turned off.

- Triac (Q501) feature : 24A-LV model / 16A-HV model, 600V SWITCHING
- Phototriac Coupler (PC501)
  - Turn On If Current : 15mA ; 50mA(Design: 16mA)
  - High Repetive Peak Off State Voltage : Min 600V

## 3.3 Engine F/W

### 3.3.1 Control Algorithm

#### 1) Feeding

If feeding from a cassette, the drive of the pickup roller is controlled by controlling the solenoid. The on/off of the solenoid is controlled by controlling the general output port or the external output port. While paper moves, occurrence of Jam is judged as below.

ITEM	Description
JAM 0	<ul style="list-style-type: none"> <li>- After picking up, paper cannot be entered due to paper is not fed.</li> <li>- After picking up, paper entered but it cannot reach to the feed sensor in certain time due to slip, etc.</li> <li>- After picking up, if the feed sensor is not on, re-pick up. After re-picking up, if the feed sensor is not on after certain time, it is JAM 0.</li> </ul> <p><i>*It is a status that the leading edge of the paper doesn't pass the feed sensor.</i></p> <p>-Even though the paper reaches to the feed sensor, the feed sensor doesn't be ON.</p> <p><i>*It is a status that the leading edge of the paper already passes the feed sensor.</i></p>
JAM 1	<ul style="list-style-type: none"> <li>- After the leading edge of the paper passes the feed sensor, the trailing edge of the paper cannot pass the feed sensor after a certain time. (The feed sensor cannot be OFF)</li> <li>- After the leading edge of the paper passes the feed sensor, the paper cannot reach the exit sensor after certain time. (The exit sensor cannot be ON)</li> </ul> <p><i>*The paper exists between the feed sensor and the exit sensor.</i></p>
JAM 2	<ul style="list-style-type: none"> <li>- After the trailing edge of the paper passes the feed sensor, the paper cannot pass the exit sensor after certain time.</li> </ul>
Dup JAM 1	<ul style="list-style-type: none"> <li>- After the trailing edge of the paper passes the exit sensor, the paper cannot pass the Dup sensor after certain time.</li> </ul>
Dup JAM 0	<ul style="list-style-type: none"> <li>- After the trailing edge of the paper passes the Dup sensor, the paper cannot pass the feed sensor after certain time.</li> </ul>

#### 2) Transfer

The charging voltage, developing voltage and the transfer voltage are controlled by PWM (Pulse Width Modulation). The each output voltage is changeable due to the PWM duty. The transfer voltage admitted when the paper passes the transfer roller is decided by environment recognition. The resistance value of the transfer roller is changed due to the surrounding environment or the environment of the set, and the voltage value, which changes due to the environments, is changed through AD converter. The voltage value for impressing to the transfer roller is decided by the changed value.

### 3) Fusing

The temperature change of the heat roller surface is changed to the resistance value through the thermistor. By converting the voltage value, which impressed to the resistance, to the digital value through the AD converter, the temperature is decided. The AC power is controller by comparing the target temperature to the value from the thermistor. If the value from the thermistor is out of controlling range while controlling the fusing, the error stated in the below table occurs.

- Open Heat Error

When the engine operates the warm-up process, if the temperature of the fixing unit is not higher than a specified temperature, the engine defines Open Heat Error. When this error is broken out, the engine stops all functions and keeps the error state. Also, the engine informs the error status of the main system. And then the error message is displayed at LCD window or LED informing the error status of the user.

- Low Heat Error

When the engine is at stand-by, printing or warm-up mode, if the temperature of the fixing unit is lower than the specified temperature at each state and the lower temperature state is maintained during the specified time, the engine defines Low Heat Error. When this error is broken out, the engine stops all functions and keeps it at the error state. Also the engine informs the error status of the main system. And then the error message is displayed at LCD window or LED informing the error status of the user.

- Over Heat Error

For overall engine state, if the temperature of the fixing unit is higher than the specified temperature and the temperature state is kept during the specified time, the engine defines Over Heat Error. When this error is broken out, the engine stops all functions and keeps it at the error state. Also, the engine informs the error status of the main system. And then the error message is displayed at LCD window or LED to inform the error status of the user.

*\* To recover the heat error: The heat error recovery is operated automatically when the error is only caused by Low Heat Error, not the Heat Errors in Warm-up state and the Over Heat Error. If an error happens, then the engine memorizes a present temperature. In case of Low Heat Error, the maximum heat is supplied to the fixing unit. When a specified time is elapsed, the engine detects the temperature again. If the present temperature is higher than the memorized temperature, the error is recovered. In case of Over Heat Error, no heat is supplied to the fixing unit. When a specified time is elapsed, the engine detects a present temperature again. If the present temperature is a specified degree lower than the memorized temperature, the error is recovered.*

#### 4) LSU

LSU receives the image data from PVC or HPVC and make the latent image on OPC surface.

It uses the dual beam, LD1 and LD2. But the control method of them is the same.

Just in comparison with the single beam, the dual beam has the half of LSU frequency.

->The frequency of the dual beam = the frequency of the single beam / 2.

The errors related to LSU are as follows:

*\* By LReady: When the printing is started, the engine drives the polygon motor of LSU. After the specified time is elapsed, if the motor is not in a ready status, the engine detects the error that the polygon motor is not in a ready status. If this error happens, the engine stops all functions and keeps it at the error state. Also, the engine informs the error status of the main system and the error message is displayed at LCD window to inform the error status of the user.*

*\* By Hsync: When the polygon motor is ready, the LSU sends out the signal called Hsync and used to synchronize with each image line. So, if the engine does not detect consecutively the signal for a fixed time, it defines the Hsync Error. If this error happens, the engine stops all functions and keeps it at the error state. Also, the engine informs the error status of the main system and then the error message is displayed at LCD window to inform the error status of the user.*

LSU Error Recovery: If the LReady or Hsync error happens, the paper exits out beforehand. The engine mode is changed to recovery mode and the engine informs the main system of the engine mode. And the engine checks the LSU error. If the error doesn't happen, the printing job will be proceeding.

## 3.4 S/W Descriptions

### 3.4.1 Overview

The software of Dove system is constructed with

- 1) Host Software part that the application software operated in Window and Web Environment, and
- 2) Firmware parts that is a Embedded software controls printing job.

### 3.4.2 Architecture

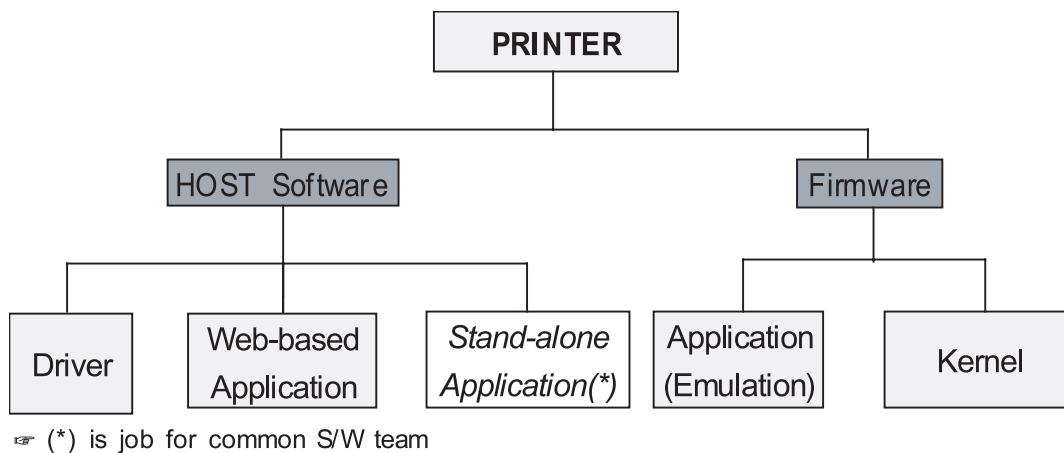


Fig. 3.4-1 SW Tree Structure

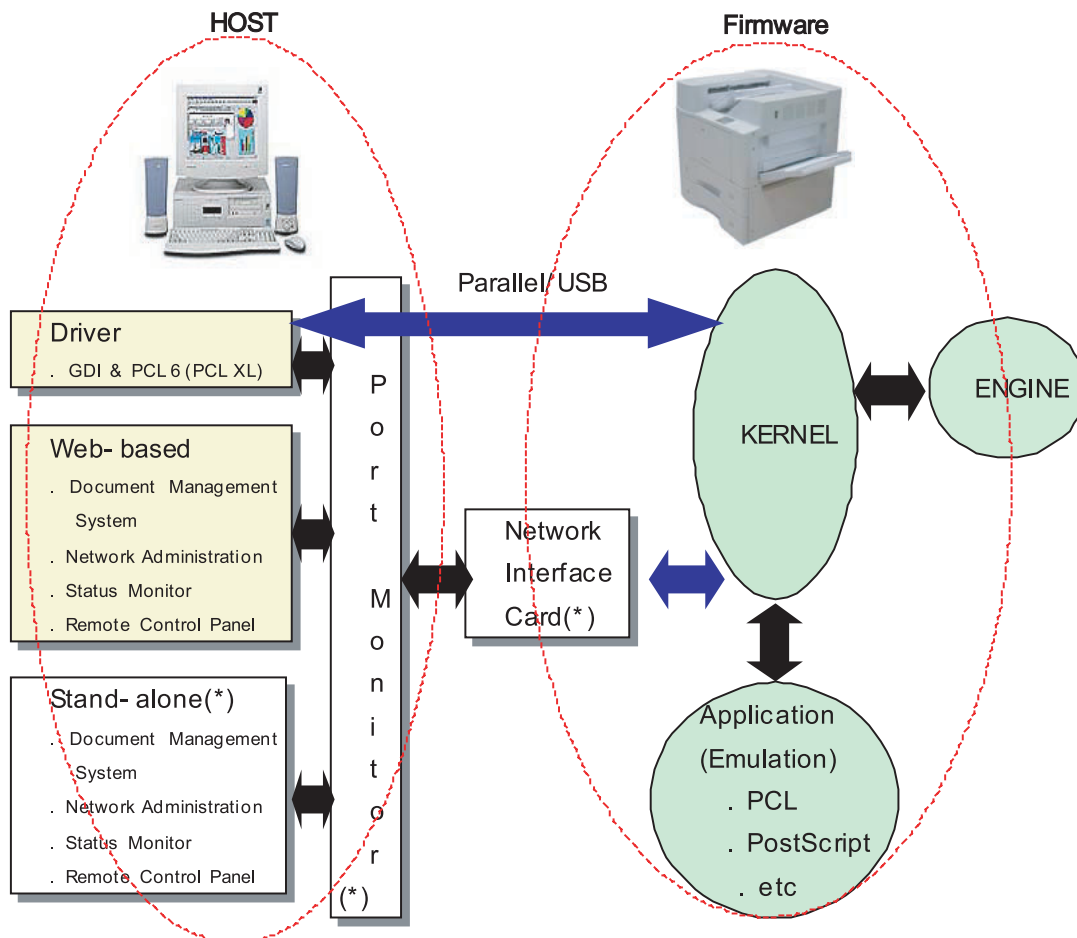
#### Host Software is made up of

1. Graphic User Interface that offers the various editing functions to user in Host,
2. Driver that translates the received document to a Printing Command language which printer can understand and transfers data to spooler,
3. Stand-alone Application that offers the various printing application, DMS(Document Management System), RCP(Remote Control Panel), Printer Status Monitor, Network Management in Window system,
4. Web-based-Application that offers the same functions as Stand-alone Application and RDC(Remote Diagnosis Control) in Web environment.

#### Firmware is made up of

1. Application (Emulation) that is a interpreter translate data received from Host to a printing language (PCL, PS, GDI, etc.) to be able to make the user to take same output as originally one what composed in Host.
2. Kernel that control and management the whole procedure include of Control flow and Printing Job before transfer to Engine system.

### 3.4.3 Data and Control Flow



Note: (\*) is role of N/W I/F

Fig. 3.4-2 Data and Control Flow

The above Block Diagram is explained that:

**Host Side is made up of**

1. Driver that is Windows application software translate printed data to one of printer language and create spooler file,
2. Web-based Application that offer a various printer additional functions, management of printing job, printer administration, Status monitor to monitoring the printer status by real time in Web, independent environment on OS.
3. Stand-alone Application that is a similar Window software as same as above 2,
4. Port Monitor that manages the network communication between spooler and Network Interface Card, or various additional application and Network Interface Card, (this is, at first, make communication logical port, manage the data, transfer them from spooler to network port, and offer the result of printing).

**Firmware Side is made up of**

1. Network Interface Card is that relay the communication between Host and kernel using various network protocol,
2. Kernel is that manages the flow control of emulation procedure, receiving data from Host or Network card and printing with engine & rendering job,
3. Emulation is that interprets the various output data from selected emulation,
4. Engine is that prints rendered bit-map data to paper with required size and type by Kernel.

And then, for Job Spooling function for Multi-User, Multi-Printing that is occurred in Network printing and various additional printing functions, this Kernel use max. 10 Queuing systems in a memory.

**In Printing, the two procedures are****(1) Case of using Parallel or USB Port**

- After user start to print the wanted document to PCL string or compressed GDI bit-map data, Driver translate the all graphic data of it and send data to host spooler. And then the spooler sends the data stream to the printer via parallel port or USB port.
- Kernel receives this data from Host, and then select emulation fit to data and start selected one. After emulation job end, Kernel sends the output bit-map data to Engine using Printer Video Controller (by clock type for LSU).
- Engine print the received data to required paper with the sequential developing process.

**(2) Case of using Network Interface Card**

- After user start to print the wanted document to PCL string or compressed GDI bit-map data, Driver translate the all graphic data of it and send data to host spooler.
- If so, Port monitor managing network port receives data from spooler and sends a data stream to the Network Interface Card.
- Network interface card receives it and send to Kernel part,
- Kernel receives this data from Host, and then select emulation fit to data and start selected one. After emulation job end, Kernel sends the output bit-map data to Engine using Printer Video Controller (by clock type for LSU).
- Engine print the received data to required paper with the sequential developing process.

**The additional printing function are realized in**

- (1) Web environment
- (2) Window environment.

On addition, Kernel informs a status of printing status and printer status to user made printing job with the Status Monitor.