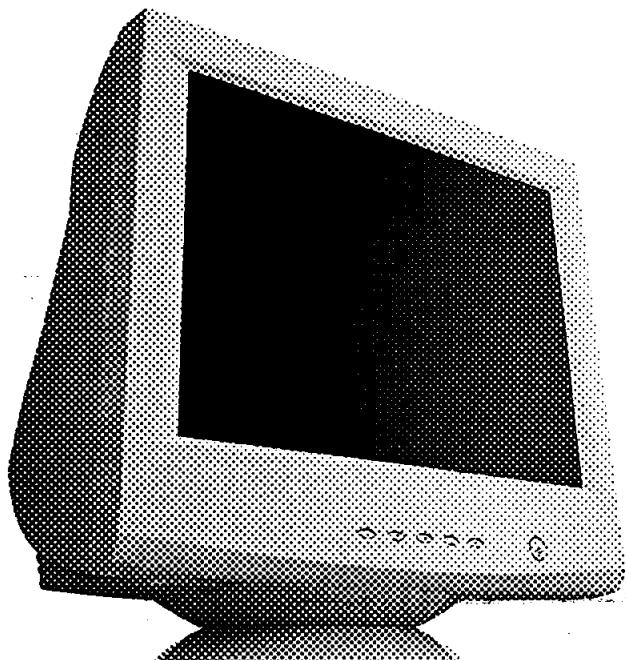




AUTO-SCANNING WITH DIGITAL CONTROL
COLOR DISPLAY MONITOR

Diamond Pro 2040u

MODEL **NSB1107STTUW**
USER'S GUIDE



For future reference, record the serial
number of your display monitor in the
space below:

SERIAL No.

The serial number is located on the
rear cover of the monitor.

RADIO INTERFERENCE REGULATIONS STATEMENT FOR U.S.A.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

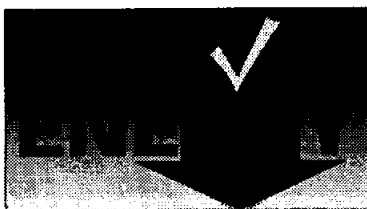
THIS PRODUCT HAS BEEN TESTED AND FOUND TO COMPLY WITH THE LIMITS WITH SIGNAL CABLE SC-B104. USE IT TO REDUCE THE POSSIBILITY OF CAUSING INTERFERENCE TO RADIO, TELEVISION, AND OTHER ELECTRIC DEVICES. NO USER SERVICEABLE PARTS INSIDE. DO NOT ATTEMPT TO MODIFY THIS EQUIPMENT. IF MODIFIED, YOUR AUTHORITY TO OPERATE THIS EQUIPMENT MIGHT BE VOIDED BY FCC.

As an ENERGY STAR Partner, Mitsubishi Electric Corporation has determined that this product meets the ENERGY STAR guidelines for energy efficiency.

高調波ガイドライン適合品

この装置は、情報処理装置等電波障害自主規制協議会(VCCI)の基準に基づくクラスB情報技術装置です。この装置は、家庭環境で使用することを目的としていますが、この装置がラジオやテレビジョン受信機に近接して使用されると、受信障害を引き起こすことがあります。

取扱説明書に従って正しい取り扱いをしてください。



Energy 2000 Labeling Award

Declaration of Conformity - United States only

Product Name: 22 in. (55cm) Color Display Monitor
Type: NSB1107STTUW
Brand Name: MITSUBISHI

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

For questions regarding this declaration, contact:

Mitsubishi Electronics America, Inc.
5665 Plaza Drive, P.O. Box 6007,
Cypress, California 90630-0007

or, call

714-220-2500

To identify this product, refer to the model number found on the product.



Congratulations!

You have just purchased a TCO'99 approved and labelled product! Your choice has provided you with a product developed for professional use. Your purchase has also contributed to reducing the burden on the environment and also to the further development of environmentally adapted electronics products.

Why do we have environmentally labelled computers?

In many countries, environmental labelling has become an established method for encouraging the adaptation of goods and services to the environment. The main problem, as far as computers and other electronics equipment are concerned, is that environmentally harmful substances are used both in the products and during their manufacture. Since it is not so far possible to satisfactorily recycle the majority of electronics equipment, most of these potentially damaging substances sooner or later enter nature.

There are also other characteristics of a computer, such as energy consumption levels, that are important from the viewpoints of both the work (internal) and natural (external) environments. Since all methods of electricity generation have a negative effect on the environment (e.g. acidic and climate-influencing emissions, radioactive waste), it is vital to save energy. Electronics equipment in offices is often left running continuously and thereby consumes a lot of energy.

What does labelling involve?

This product meets the requirements for the TCO'99 scheme which provides for international and environmental labelling of personal computers. The labelling scheme was developed as a joint effort by the TCO (The Swedish Confederation of Professional Employees), Svenska Naturskyddsforeningen (The Swedish Society for Nature Conservation) and Statens Energimyndighet (The Swedish National Energy Administration).

Approval requirements cover a wide range of issues: environment, ergonomics, usability, emission of electric and magnetic fields, energy consumption and electrical and fire safety.

The environmental demands impose restrictions on the presence and use of heavy metals, brominated and chlorinated flame retardants, CFCs (freons) and chlorinated solvents, among other things. The product must be prepared for recycling and the manufacturer is obliged to have an environmental policy which must be adhered to in each country where the company implements its operational policy.

The energy requirements include a demand that the computer and/or display, after a certain period of inactivity, shall reduce its power consumption to a lower level in one or more stages. The length of time to reactivate the computer shall be reasonable for the user.

Labelled products must meet strict environmental demands, for example, in respect of the reduction of electric and magnetic fields, physical and visual ergonomics and good usability.

Below you will find a brief summary of the environmental requirements met by this product. The complete environmental criteria document may be ordered from:

TCO Development

SE-114 94 Stockholm, Sweden

Fax: +46 8 782 92 07

Email (Internet): development@tco.se

Current information regarding TCO'99 approved and labelled products may also be obtained via the Internet, using the address:
<http://www.tco-info.com/>

Environmental requirements

Flame retardants

Flame retardants are present in printed circuit boards, cables, wires, casings and housings. Their purpose is to prevent, or at least to delay the spread of fire. Up to 30% of the plastic in a computer casing can consist of flame retardant substances. Most flame retardants contain bromine or chloride, and those flame retardants are chemically related to another group of environmental toxins, PCBs. Both the flame retardants containing bromine or chloride and the PCBs are suspected of giving rise to severe health effects, including reproductive damage in fish-eating birds and mammals, due to the bio-accumulative processes. Flame retardants have been found in human blood and researchers fear that disturbances in foetus development may occur.

The relevant TCO'99 demand requires that plastic components weighing more than 25 grams must not contain flame retardants with organically bound bromine or chlorine. Flame retardants are allowed in the printed circuit boards since no substitutes are available.

Cadmium⁺

Cadmium is present in rechargeable batteries and in the colour-generating layers of certain computer displays. Cadmium damages the nervous system and is toxic in high doses. The relevant TCO'99 requirement states that batteries, the colour-generating layers of display screens and the electrical or electronics components must not contain any cadmium.

Mercury⁺

Mercury is sometimes found in batteries, relays and switches. It damages the nervous system and is toxic in high doses. The relevant TCO'99 requirement states that batteries may not contain any mercury. It also demands that mercury is not present in any of the electrical or electronics components associated with the labelled unit.

CFCs (freons)

The relevant TCO'99 requirement states that neither CFCs nor HCFCs may be used during the manufacture and assembly of the product. CFCs (freons) are sometimes used for washing printed circuit boards. CFCs break down ozone and thereby damage the ozone layer in the stratosphere, causing increased reception on earth of ultraviolet light with e.g. increased risks of skin cancer (malignant melanoma) as a consequence.

Lead⁺⁺

Lead can be found in picture tubes, display screens, solders and capacitors. Lead damages the nervous system and in higher doses, causes lead poisoning. The relevant TCO'99 requirement permits the inclusion of lead since no replacement has yet been developed.

⁺ Bio-accumulative is defined as substances which accumulate within living organisms

⁺⁺ Lead, Cadmium and Mercury are heavy metals which are Bio-accumulative.

CAUTION

The power cord provided with this monitor is designed for safety and must be used with a properly grounded outlet to avoid possible electrical shock.

Do not remove the monitor cabinet as this can expose you to very high voltages and other hazards.

MANUFACTURER DECLARATION FOR CE-MARKING:

We, Mitsubishi Electric Corp., declare under our sole responsibility, that this product is in conformity with the following standards:

EN60950
EN55022 Class B
EN50082-1
EN61000-3-2
EN61000-3-3

following the provisions of:

73/23/EEC Low Voltage Directive
89/336/EEC EMC Directive

WARNING!

This product is not designed for use in life support devices and Mitsubishi Electric Corporation makes no representations to the contrary. Life support devices are those devices which are used to measure, diagnose, or evaluate the tissue, systems or functions of the human body; or other devices employed to support or sustain life or good health.

Trademark

IBM, PC, PS/2, PS/V, Personal System/2 are registered trademarks of International Business Machines Corp.

Apple Macintosh is a registered trademark of Apple Computer, Inc. Quadra is a trademark of Apple Computer, Inc.

UNIX is a registered trademark in the United States and other countries, licensed exclusively through X/Open Company Limited.

ENERGY STAR is a U.S. registered mark.

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1

Congratulations on your purchase of the high resolution color monitor. We designed this monitor to provide you with years of reliable trouble-free operation.

This guide tells you how to connect, adjust and care for your monitor. This guide also provides technical specifications and instructions for troubleshooting any basic problems you may experience with your monitor.

1.1 Features

This monitor is a 55cm/22"(51cm/20" Diagonal Viewable Image) intelligent, microprocessor-based monitor compatible with most analog RGB (Red, Green, Blue) display standards.

It provides crisp text and vivid color graphics with both PC and Macintosh platforms.

- The monitor's wide auto-scanning compatibility range makes it possible to upgrade video cards or software without purchasing a new monitor.
- Digitally controlled auto-scanning is done using an internal microprocessor, for horizontal scan frequencies between 30kHz and 121kHz, and vertical scan frequencies between 50Hz and 160Hz. The microprocessor-based intelligence allows the monitor to operate in each frequency mode with the precision of a fixed frequency monitor.
- The monitor contains resident memory for pre-programmed screen display standards and is also capable of storing additional user adjustment parameters.
- The monitor is capable of producing a non-interlaced maximum addressable resolution format of 2048 dots x 1536 lines. This display is well suited for windowing environments.
- Because of the analog signal inputs, the monitor can display an unlimited palette of colors that can be manually adjusted to suit your specific needs.
- The monitor has a power management function accorded to VESA™-DPMS™-standard. To save energy, the monitor must be connected to a system compliant with the VESA™ -DPMS™ -standard. (Refer to your computer and/or video card instructions for proper operation.)
- To ensure ease of installation and ongoing use, the monitor features On Screen Display (OSD) of all monitor set-up and adjustment functions.
- For use in a variety of applications, the monitor complies with UL 1950, CSA C22.2 No.950 and EN60950 for safety, FCC Class-B, VCCI Class-B and EN55022 Class-B for EMI, MPR-II, ISO 9241-3, ISO9241-7 and ISO9241-8 for ergonomics. The monitor also complies with TCO'99 guideline for environmental safe use.
- The world's standard DIAMONDTRON NF CRT upgraded and pure picture images.

- The monitor complies with Video Electronics Standards Association (VESA™) DDC™1/2B(EDID) specification. If your computer is Plug & Play compliant setup will be done automatically.
- Fine 0.24mm aperture grille pitch/Maximum addressable resolution of 2048 x 1536.
- USB self-powered hub with 2 upstream ports and 3 downstream ports.

1.2 Internal Preset Memory Capability

To minimize adjustment needs, the factory has preset popular display standards into the monitor, as shown in Table 1. If any of these display standards are detected, the picture size and position are automatically adjusted. All of the factory presets may be overwritten by adjusting the user controls. This monitor is capable of automatically storing up to 15 additional display standards. The new display information must differ from any of the existing display standards by at least 1kHz for the horizontal scan frequency or 1Hz for the vertical scan frequency or the sync signal polarities must be different.

Table 1. Memory Buffer Factory Presets

PRESET TIMING	Fh(kHz)	Fv (Hz)	Polarity	
			H	V
640 x 480 N.I.	31.5	60.0	-	-
800 x 600 N.I.	53.7	85.1	+	+
1024 x 768 N.I.	60.0	75.0	+	+
1024 x 768 N.I.	68.7	85.0	+	+
1152 x 870 N.I.	68.7	75.1	-	-
1280 x 1024 N.I.	80.0	75.0	+	+
1280 x 1024 N.I.	91.1	85.0	+	+
1600 x 1200 N.I.	93.8	75.0	+	+
1600 x 1200 N.I.	106.3	85.0	+	+
1920 x 1440 N.I.	112.5	75.0	-	+
1800 x 1350 N.I.	120.4	85.0	-	-

1.3 Power Management Function

The monitor has a power management function which reduces the power consumption of the monitor when not in use. There are three reduced power level modes. Power saving modes are invoked by a VESA DPMS-compliant computer. Check your computer's manual for setting this function.

Mode	Power (With no USB operation)	Power-On Indicator
Normal	155 W	Green
Stand-By	≤ 15 W	Amber
Suspend	≤ 15 W	Amber
Off	≤ 3 W	Amber

1.4 DDC

The monitor includes the VESA DDC™1 and DDC™2B feature. DDC (Display Data Channel) is a communication channel over which the monitor automatically informs the computer system about its capabilities (e.g. each supported resolution with its corresponding timing). DDC is routed through previously unused pins of the 15-pin VGA connector.

The system will "Plug and Play" if both monitor and computer implement the DDC protocol.

NOTE

Plug & Play does not operate when BNC inputs are used.

1.5 Location Considerations

When setting up and using the monitor, keep the following in mind:

- For optimum viewing, avoid placing the monitor against a bright background or where sunlight or other light sources may reflect on the display area of the monitor. Place the monitor just below eye level.
- Place the monitor away from strong magnetic or electromagnetic fields, such as high capacity transformers, electric motors, large current power lines, steel pillars, etc.... Magnetism can cause distortion in the picture and/or color purity.
- Avoid covering the slots or openings of the monitor. Allow adequate ventilation around the monitor so the heat from the monitor can properly dissipate. Avoid putting the monitor into any enclosure that does not have adequate ventilation.
- Avoid exposing the monitor to rain, excessive moisture, or dust, as this can cause a fire or shock hazard.
- Avoid placing the monitor, or any other heavy object, on the power cord. Damage to the power cord can cause a fire or electrical shock.
- When transporting the monitor, handle it with care.

1.6 Cleaning Your Monitor

When cleaning the monitor, please follow these guidelines:

- Always unplug the monitor before cleaning.
- Wipe the screen and cabinet front and sides with a soft cloth.
- If the screen requires more than dusting, apply a household window cleaner to a soft cloth to clean the monitor screen.

CAUTION

- Do not use benzene, thinner or any volatile substances to clean the unit as the finish may be permanently marked.*
- Never leave the monitor in contact with rubber or vinyl for an extended time period.*
- Do not spray directly on the screen as cleaner may drip into the monitor and damage the circuitry.*
- Never use an abrasive cleaner on the screen surface as this will damage the anti-reflection coating.*

1.7 Unpacking

After you unpack the box you should have all of the items indicated in Figure 1. Save the box and packing materials in case you transport the monitor. Complete and mail in warranty cards.

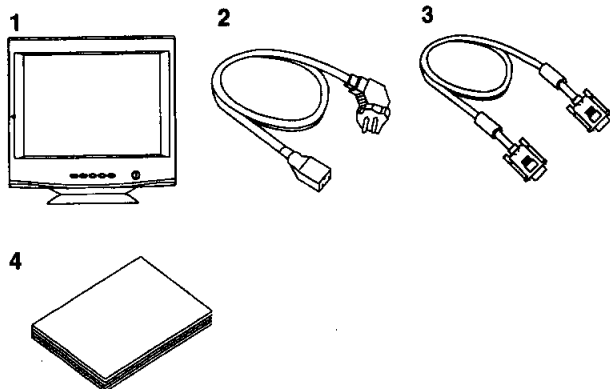


Figure 1.

- 1. Color Monitor
- 2. AC Power Cord
- 3. Signal Cable SC-B104
- 4. User's Guide
(this document)

1.8 Tilt/Swivel Base

The monitor comes with a tilt/swivel base. This enables you to position the monitor at the best angle and tilt for maximum viewing comfort.

Screen Position Adjustment

Adjust the tilt and rotation of the monitor by placing your hands at opposite sides of the case. You can adjust the monitor 90 degrees right or left, 10 degrees up or 5 degrees down, as shown below.

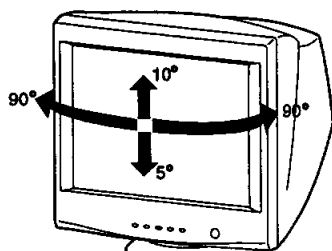


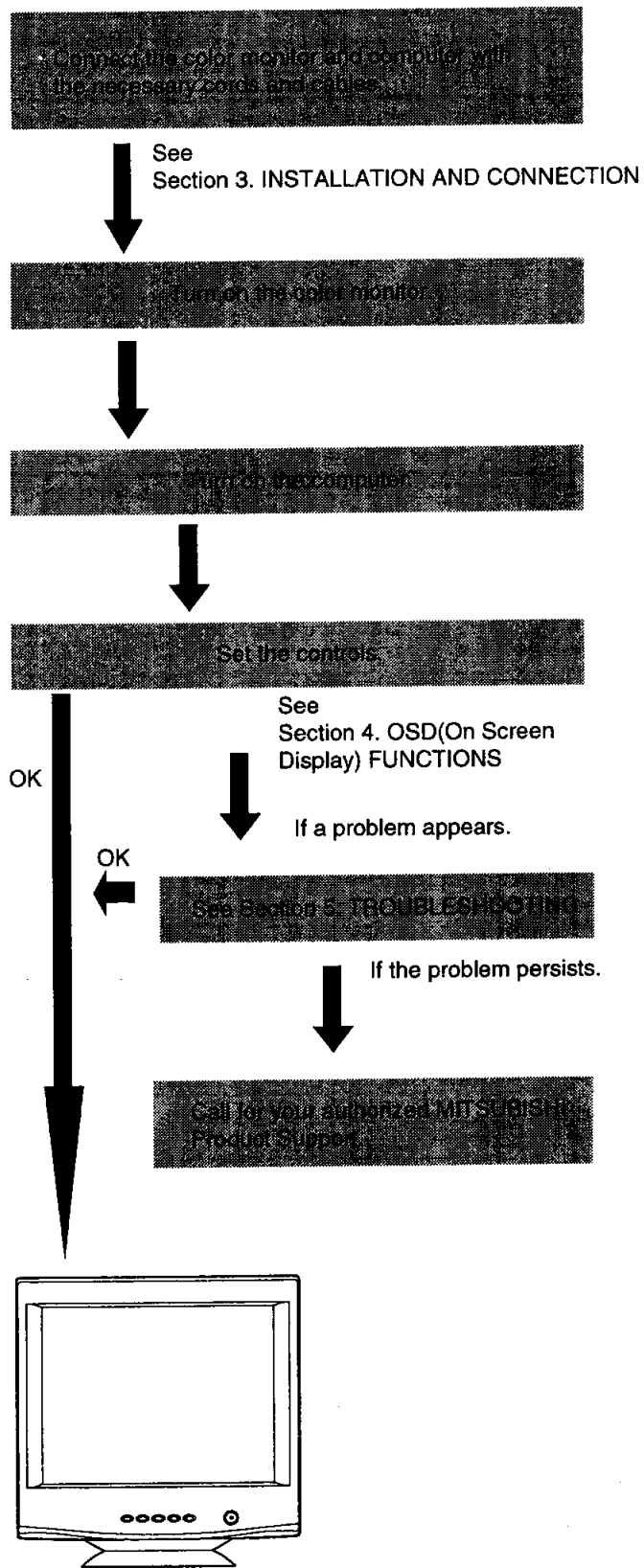
Figure 2.

CAUTION

Keep your fingers away from the pivot area of the tilt/swivel base.

1.9 Quick Operation Chart

To summarize the steps in connecting your computer with the color monitor and setting the necessary controls and switches, refer to the chart below.



2

2.1 Control Names

See Figures 3 and 4 for the location of the user controls, indicator and connectors.

Each part is identified by number and is described individually.

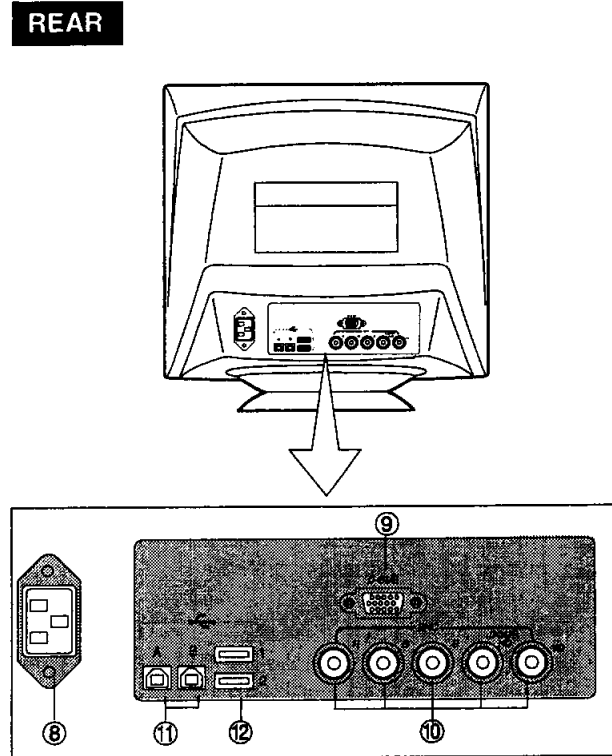
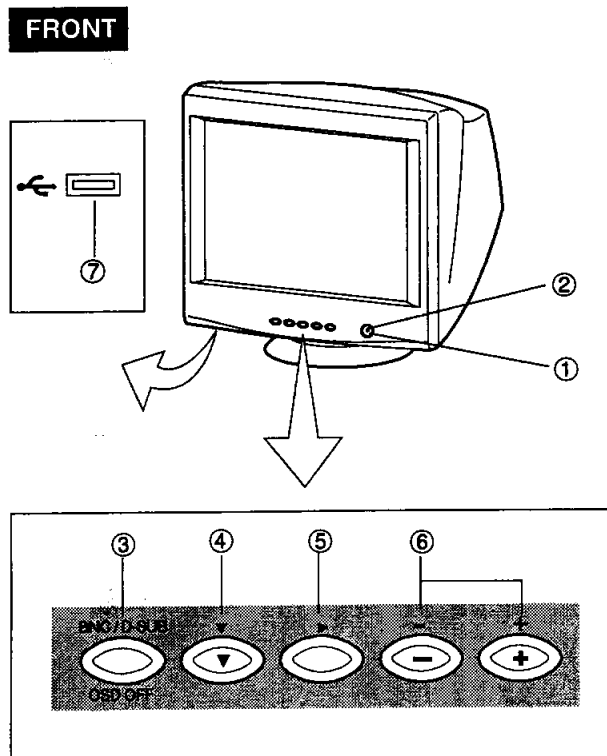


Figure 3

Figure 4

2.2 Function

1. **POWER SWITCH:** A push-on / push-off switch for AC power.
2. **POWER-ON INDICATOR:** This indicator illuminates green when AC power is on, and illuminates amber when the monitor is in the power management modes.
3. **INPUT CONNECTOR SELECT/OSD OFF BUTTON:**
 - Without OSD screen, push to select the signal input connector, BNC or D-SUB.
 - With OSD screen, push to turn the OSD screen off.

NOTE

If only one input is used, the monitor will select it automatically.

4. **DOWN BUTTON:** Push to select group icon.
5. **ITEM SELECT BUTTON:** Push to select the item icon.
6. **FUNCTION ADJUST BUTTONS:** Push the adjust buttons to adjust the image on the screen.
7. **USB DOWNSTREAM PORT:** To connect to USB equipped peripherals, e.g, USB camera, keyboard, printer, etc.

8. **AC POWER CONNECTOR**
9. **SIGNAL INPUT CONNECTOR (DB9-15P)**
10. **SIGNAL INPUT CONNECTORS (BNC)**
11. **USB UPSTREAM PORTS:** To connect to USB equipped computer(s).
12. **USB DOWNSTREAM PORTS:** To connect to USB equipped peripherals, e.g, USB camera, keyboard, printer, etc.

3

On the back of the monitor four kinds of plug-in connections are provided: AC power connector for the AC input, DB9-15P connector and BNC connector for video signal input and USB ports for USB communication.

3.1 AC Power Connection

One end of the AC power cord is connected to the AC power connector on the back of the monitor. The other end is plugged into a properly grounded three-prong AC outlet. The monitor's auto-sensing power supply can automatically detect 100-120V AC or 220-240V AC and 50 or 60Hz.

3.2 Signal Cable Connection

The DB9-15P(VGA) connector is provided for compatible analog RGB outputs from your computer. Apple Macintosh computers can also be interfaced with using the optional Mitsubishi Macintosh adapter AD-A205.

3.2.1 Connecting to Any IBM VGA Compatible System

Figure 5 shows the SC-B104 cable connection to the Video Graphics Array (VGA) port in an IBM Personal System/2® series, or any VGA compatible system.

1. Power off, both the monitor and the computer.
2. Connect the one end of the SC-B104 cable to the DB9-15P connector on the VGA controller card.
3. Connect the other end of the SC-B104 cable to the DB9-15P receptacle on the back of the monitor.
4. Power on the monitor, then the computer.
5. After using the system, power off the monitor, then the computer.

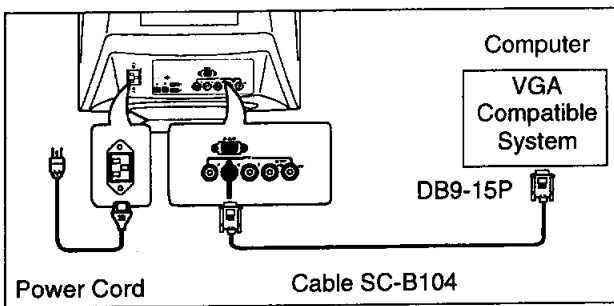


Figure 5

CAUTION

The socket-outlet shall be installed near the equipment and shall be easily accessible. During servicing, disconnect the plug from the socket-outlet.

Même si le moniteur est mis hors tension il reste toujours alimenté. La prise secteur devrait ainsi être facilement accessible en cas d'urgence.

3.2.2 Connecting to An Apple Macintosh Computer

Figure 6 shows the SC-B104 cable and AD-A205 Adapter(option) to the video port in an Apple Macintosh.

For Macintosh Adapter AD-A205, contact your dealer.

1. Power off, both the monitor and the computer.
2. Set the DIP switches of Macintosh Adapter according to the setting chart.
(See Section 7.3 Optional Macintosh Adapter AD-A205 Settings)
3. Connect the 15-pin (DB-15P) end of the AD-A205 Adapter to the straight 15-pin connector on the Macintosh video port on the computer or on the video board.
4. Connect the sub-miniature 15-pin (DB9-15P) end of the AD-A205 Adapter to the SC-B104 cable.
5. Connect the other end of the SC-B104 cable to the DB9-15P receptacle on the back of the monitor.
6. Power on the monitor, then the Macintosh.
7. After using the system, power off the monitor, then the Macintosh.

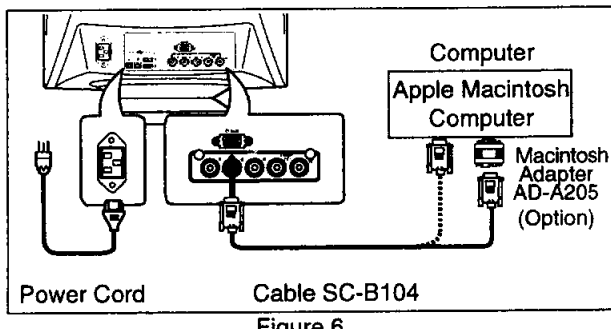


Figure 6

NOTE

- For the Apple Macintosh Computers having a VGA compatible port, steps 2 through 4 are not necessary. Connect the end of the signal cable to the port directly.
- In case of Apple Macintosh G3 series, use "Control Panel" of "Apple Menu" when selecting a resolution. If select the resolution from "Control Bar", no screen may be displayed and the computer may freeze.

3.2.3 Connecting to a Unix Workstation & Third Party Graphics Card

Figure 7 shows the SC-B104 or 75Ω coaxial cable (not supplied) connection to the graphics video card (PC-CAD and workstation).

1. Power off, both the monitor and the computer.
2. Connect one end of the SC-B104 cable or the 75Ω coaxial cable to the output connector on the computer, or on the video board.
3. Connect the other end of the SC-B104 cable or the 75Ω coaxial cable to the DB9-15P receptacle or the BNC receptacles on the back of the monitor.
4. Power on the monitor, then the computer.
5. After using the system, power off the monitor, then the computer.

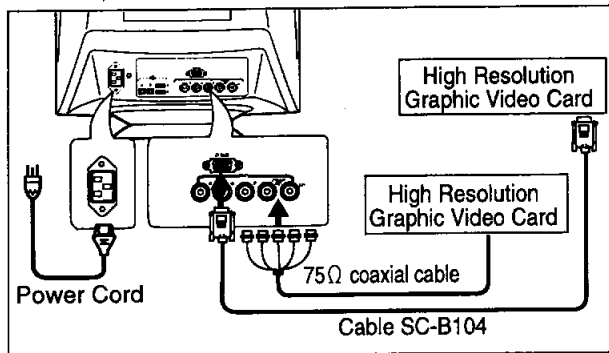
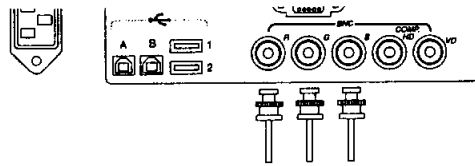


Figure 7

3.2.4 BNC Connection

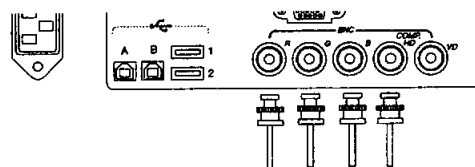
- (1) COMPOSITE SYNC ON GREEN VIDEO SIGNAL (3 wires):

Connect the R, G and B video signals to the BNC connectors on the back of the monitor.



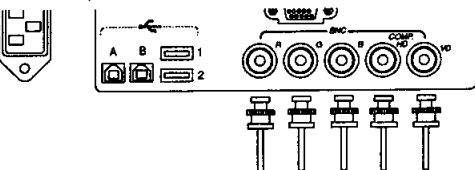
- (2) EXTERNAL COMPOSITE SYNC SIGNAL(4 wires):

Connect the R, G and B video signals and the Composite sync signal to BNC connectors on rear panel, respectively.

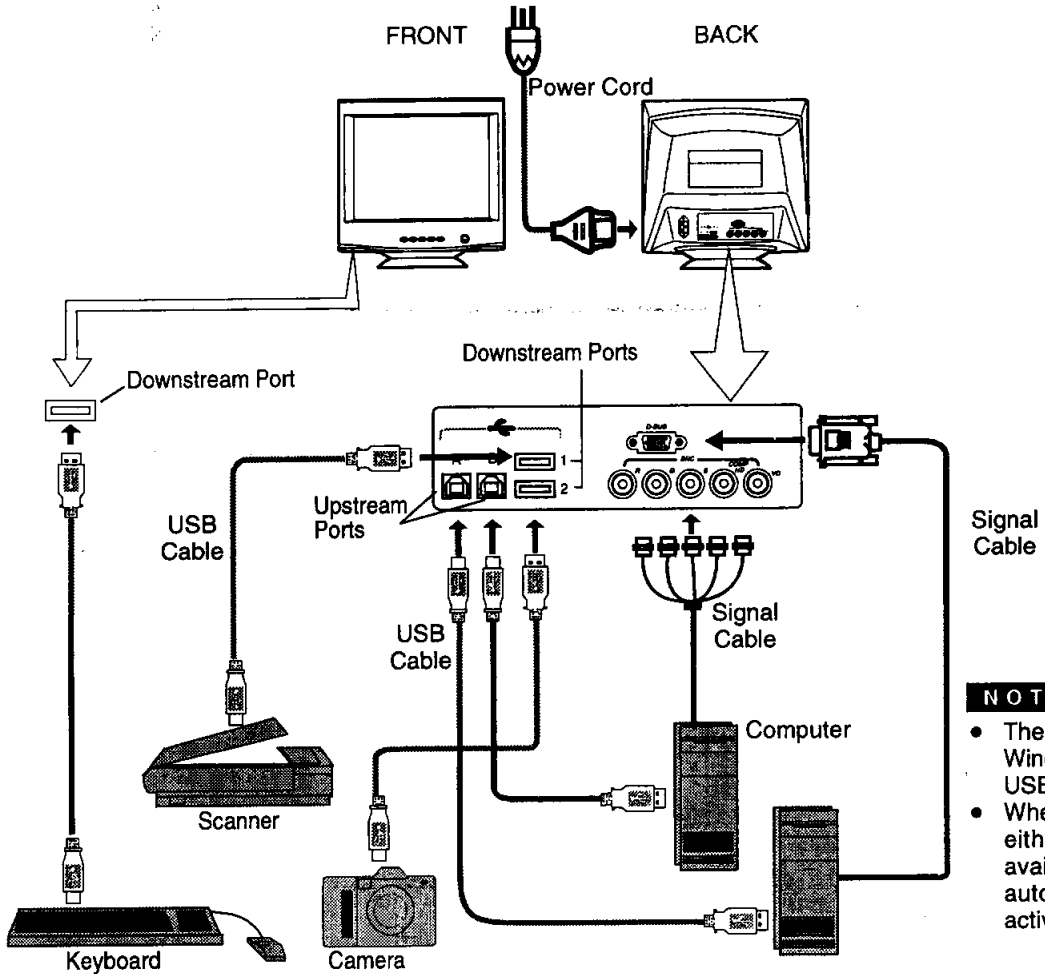


- (3) SEPARATE HORIZONTAL AND VERTICAL SYNC SIGNALS (5 wires):

Connect the R, G and B video signals and the horizontal and vertical sync signals to the BNC connectors on the rear panel.



3.3 USB System Basic Application



NOTE

- The computer is required to have Windows® 98 or later installed and USB functions.
- When connecting one computer, either Upstream port A or B is available. The Upstream port is automatically matched with the active video input.

3.4 Installation of USB Function

The following procedure permits your computer to recognize or "enumerate"(A USB term) the Mitsubishi USB HUB.

1. Power on the display monitor and then the computer.
2. Start "Enumeration" from the Windows® Desktop.

NOTE

- During the enumeration of Mitsubishi USB Hub, connect the keyboard and mouse, to the computer and not to the downstream ports on the display monitor. After the enumeration, the keyboard and mouse can be used by connecting to the downstream ports, if they are USB-compliant.
- Do not unplug the USB cable during the enumerations.

- (1) Connect the computer and the display monitor with an USB cable. Figure 8 will appear.
- (2) Click "Next" on Figure 8 to get Figure 9.
- (3) Click "Finish" on Figure 9 to complete the enumeration of Mitsubishi USB HUB.

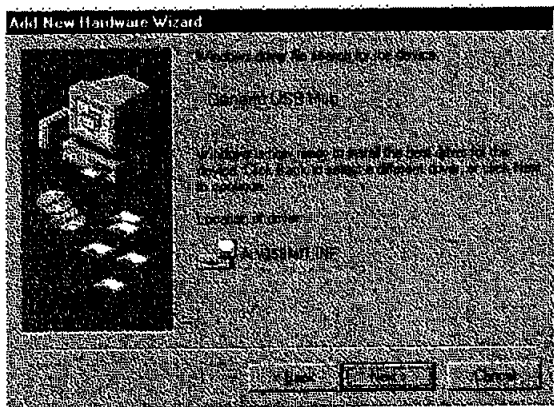


Figure 8

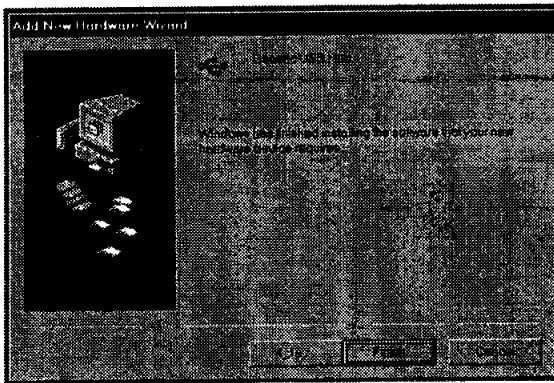


Figure 9

You can confirm that "Mitsubishi USB HUB" is successfully enumerated with the following method.

- Open "Device Manager" tab in "System" property under "Control Panel". Confirm that "Generic USB HUB" is listed in "Universal Serial Bus Controller". If you can't confirm it, re-enumerate "Mitsubishi USB HUB" again by following (a) or (b).

- (a) Disconnect and connect the USB cable to the upstream port of the display monitor.
- (b) Cycle power of the display monitor off then on.

NOTE

If the mark ① appears with "Generic USB HUB", then enumeration was unsuccessful. Select "Generic USB HUB" marked with ① mark and click "Remove" and "Refresh". After that, the enumeration is automatically started.

NOTE

The enumeration of USB HUB may be necessary for each USB port on the computer.

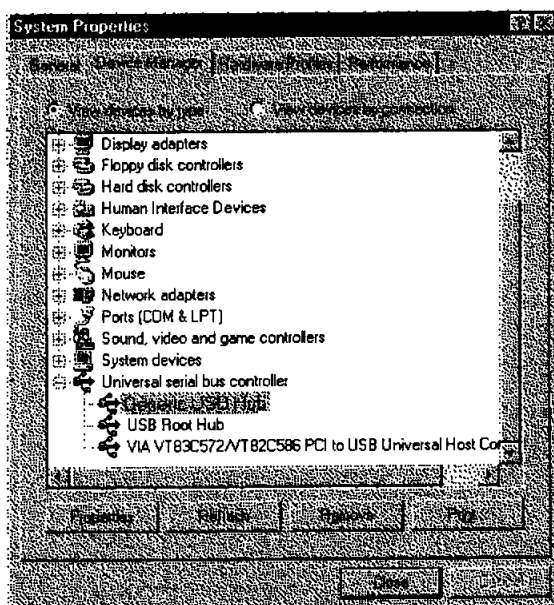


Figure 10

3. Enumerate the Mitsubishi Monitor Function which permits Monitor Control(height, width, rotation, etc) via USB, using the following procedure.
- (1) Insert Windows® 98 CD-ROM into your computer. Then, Figure 11 will appear.

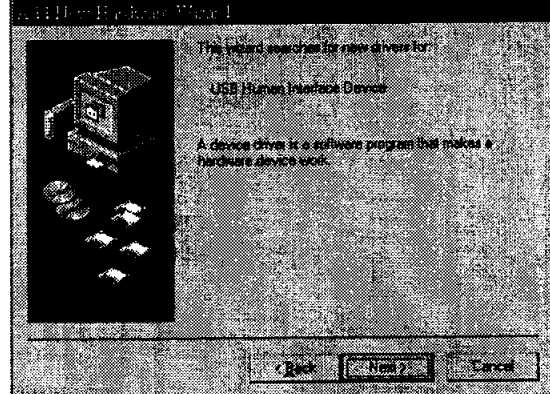


Figure 11

- (2) Click "Next" on Figure 11 and Figure 12 will appear.

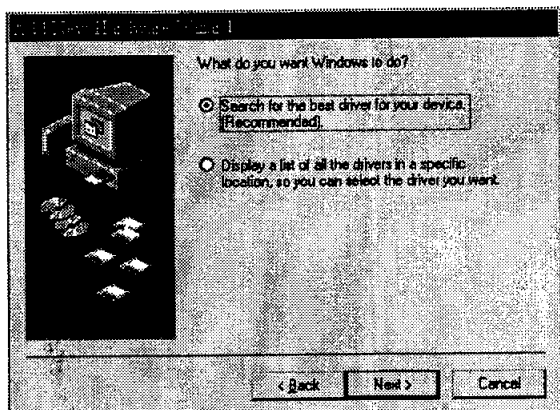


Figure 12

- (3) Click "Next" on Figure 12 and Figure 13 will appear.

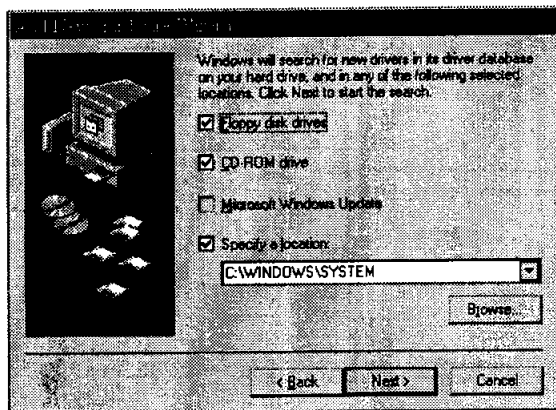


Figure 13

- (4) Click "CD-ROM Drive(C)" , and click "Next". Figure 14 will appear.

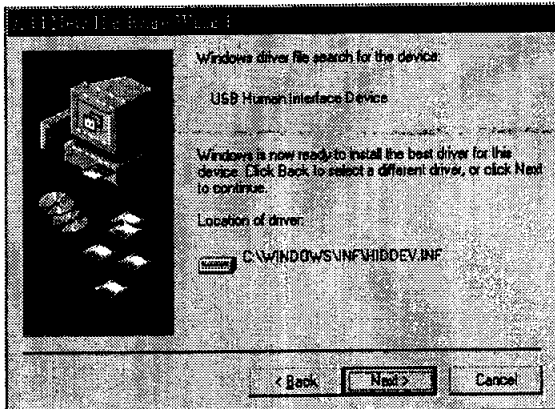


Figure 14

- (5) Click "Finish" on Figure 14 and Figure 15 will appear. Click "OK" on Figure 15 to complete Enumeration of Mitsubishi Monitor Function.

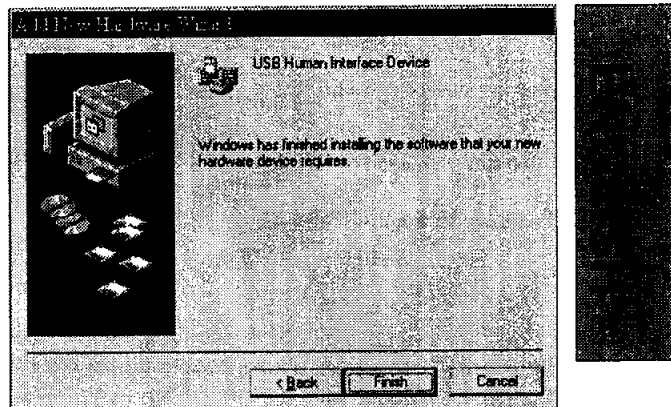


Figure 15

You can confirm that Enumeration of Mitsubishi Monitor Function is successfull with the following method.

- Open "Device Manager" tab in "System" property under "Control Panel". Confirm that "HID-compliant Device" and "USB Human Interface Device" are listed in "Human Interface Device". If you can't confirm it, reenumerate "Mitsubishi Monitor Function" again by following (a) or (b).

- Disconnect and connect the USB cable to the upstream port of the display monitor.
- Cycle power of the display monitor off then on.

NOTE

If the mark ① appears with "HID-Compliant Device" and/or "USB Human Interface Device", the enumeration was unsuccessful. Select "HID-Compliant Device" and/or "USB Human Interface Device" marked with ① mark and click "Remove" and "Refresh". After that, the enumeration is automatically started.

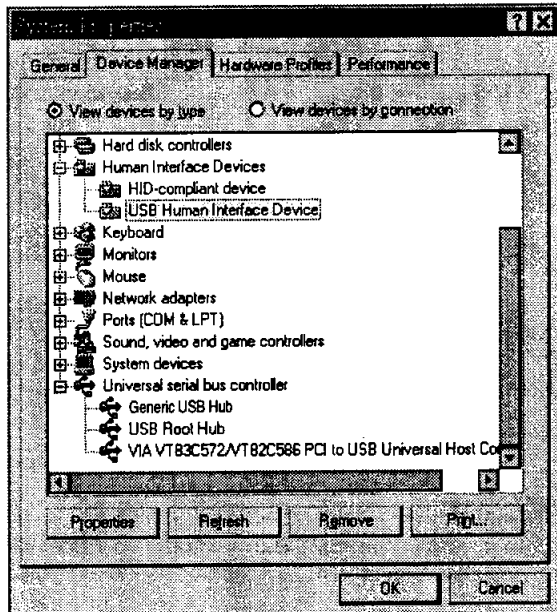


Figure 16

NOTE

The following should be observed in order to use the USB function reliably:

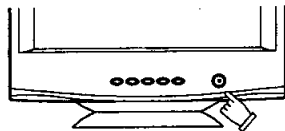
- Make sure all connections are made firmly and correctly.
- Do not change the Upstream port during the recognition of the monitor or other peripherals.
- Close all Windows program before changing the Upstream port or disconnecting USB cable.

4

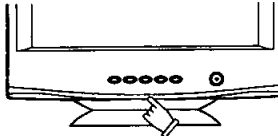
4.1 How to adjust the screen

The monitor has an OSD(On Screen Display) function.
The following procedure shows how to adjust the screen using the OSD function.

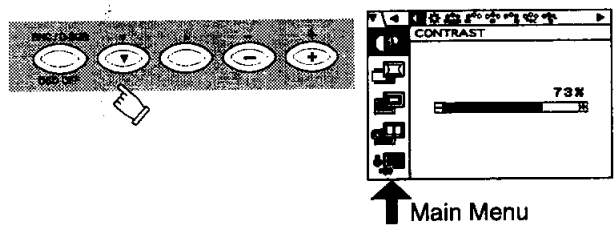
- (1) Turn on the monitor.



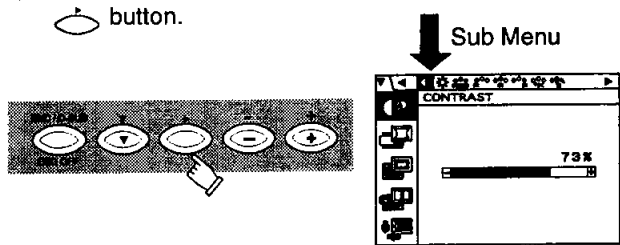
- (2) Press button to display the OSD screen.



- (3) Select the group icon on Main Menu by pressing .



- (4) Select the item icon on Sub Menu by pressing button.



NOTE

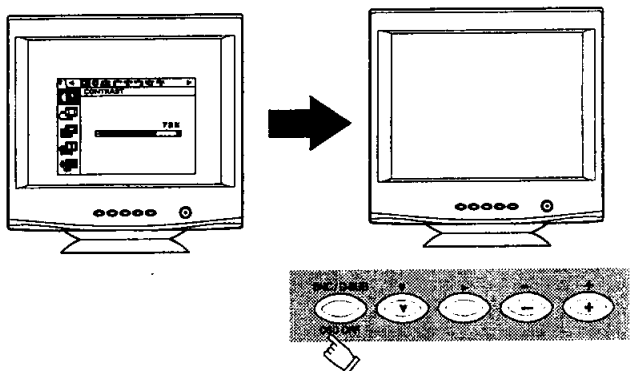
When pressing both and buttons simultaneously, moving direction of item selection becomes reverse.

- (5) Adjust by pressing or button.



- (6) If you don't press any button for about ten seconds, the OSD screen will disappear.

The OSD can be turned off quickly by pressing button.



4.2 Adjustment Items

X: Available

Item	Function	A	B	C	D
CONTRAST	Adjusts the contrast level.		X	X	X
BRIGHT	Adjusts the black level of the screen		X	X	X
COLOR NO	Select the desired color from Color 1, Color 2, and Color 3 presets.			X	
R-GAIN	Adjusts the red-color balances for the selected color.		X	X	X
G-GAIN	Adjusts the green-color balances for the selected color.		X	X	X
B-GAIN	Adjusts the blue-color balances for the selected color.		X	X	X
COLOR TEMPERATURE	Adjusts the color temperature of the image on the screen.		X	X	X
COLOR RESET	Restores the each color gain and color temperature to the factory preset.	-	-	-	-
HORIZ-SIZE	Adjusts the horizontal size of the image on the screen.	X	X	X	
HORIZ-PHASE	Adjusts the horizontal position of the image on the screen.	X	X	X	
HORIZ-POSITION	Adjusts the horizontal position of the screen raster.	X	X	X	
VERT-SIZE	Adjusts the vertical size of the image on the screen.	X	X	X	
VERT-POSITION	Adjusts the vertical position of the image on the screen.	X	X	X	
PINCUSHION	Straightens the left and right sides of the image on the screen.	X	X	X	
KEYSTONE	Adjusts the parallelism of the left and right sides of the image on the screen.	X	X	X	
TOP-PIN	Adjusts the pincushioning at the top corners of the screen.	X	X	X	
BOTTOM-PIN	Adjusts the pincushioning at the bottom corners of the screen.	X	X	X	
PIN-BALANCE	Adjusts the curvature of the left and right sides of the image on the screen.	X	X	X	
KEY-BALANCE	Adjusts the vertical slant or tilt of the screen image.	X	X	X	
ROTATION	Adjusts the rotation of the image on the screen.		X	X	X
ZOOM	Zooms the screen to all sides.	X	X	X	
GEOMETRY RESET	Restores to the factory preset level.(See "NOTE" below.)	-	-	-	-
TEXT MODE	To get a preferable image for your work.			X	
BLACK LEVEL	Select the black level of the screen.			X	
HORIZ-CONVERGENCE	Adjusts the horizontal alignment of the red, green and blue beams.	X	X	X	
VERT-CONVERGENCE	Adjusts the vertical alignment of the red, green and blue beams.	X	X	X	
VERT-CONV-TOP	Adjusts the upper vertical alignment of the red, green, and blue beams.	X	X	X	
VERT-CONV-BOTTOM	Adjusts the bottom vertical alignment of the red, green, and blue beams.	X	X	X	
HORIZ-CONV-RIGHT	Adjusts the horizontal alignment of the red, green and blue beams on the right part of screen.	X	X	X	
HORIZ-CONV-LEFT	Adjusts the horizontal alignment of the red, green and blue beams on the left part of screen.	X	X	X	
CORNER PURITY (TL)	Adjusts the purity of the top-left corners of the screen.	X	X	X	
CORNER PURITY (TR)	Adjusts the purity of the top-right corners of the screen.	X	X	X	
CORNER PURITY (BL)	Adjusts the purity of the bottom-left corners of the screen.	X	X	X	
CORNER PURITY (BR)	Adjusts the purity of the bottom-right corners of the screen.	X	X	X	
MOIRE CANCEL	When setting to ON, the moire level on the screen can decreased by the MOIRE CANCEL LEVEL.			X	
MOIRE CANCEL LEVEL	Adjusts the moire level on the screen.		X	X	
CLAMP PULSE POSITION	Uses this function to eliminate excessive green or white background that may occur when both Sync-On-Green and external sync signals are applied to the monitor.			X	
DEGAUSS	Eliminates possible color shading or impurity.	-	-	-	-
POWER SAVE	When setting to ON, the power consumption of the monitor will be reduced when not in use if your computer is set for power management.			X	X
CONTROL LOCK	Locks the OSD function except for "BRIGHT" and "CONTRAST".				X
OSD POSITION	Moves the OSD screen position.			X	X
ALL RESET	Restores all items to the factory preset level.(See "NOTE" below.)	-	-	-	-
GTF AUTO ADJUST	Adjusts the screen size and distortion automatically.	-	-	-	-
DIAGNOSIS	Indicates the current scanning frequency, factory or user preset timing number, and signal input connector.	-	-	-	-
LANGUAGE	Selects the language used on OSD screen.				X
USB UP-STREAM	Selects the Upstream port which you want to use.			X	X
USB PORT COMBINATION	Selects the combination of the Upstream port and signal input connector.			X	X

- A. Press "GEOMETRY RESET" to restore to the factory preset level.
- B. Press and buttons together, to restore to the factory preset level.
- C. Press "ALL RESET" to restore to the factory preset level.
- D. Set data does not change by the change of the signal timing.

NOTE

If a non-Factory Preset timing is used, "GEOMETRY RESET" and "ALL RESET" do not work.

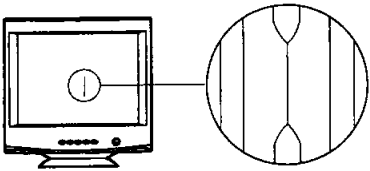
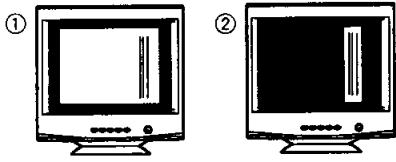
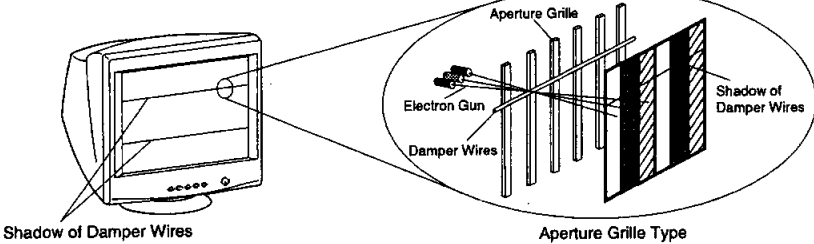
Group Icon	Item Icon	Item	Press the Minus Button 	Press the Plus Button
		CONTRAST	To decrease the contrast.	To increase the contrast.
		BRIGHT	To decrease the brightness.	To increase the brightness.
		COLOR NO	To select color 1, color 2, color 3.	
		R-GAIN	To decrease red color level of the color mode selected by "COLOR NO".	To increase red color level of the color mode selected by "COLOR NO".
		G-GAIN	To decrease green color level of the color mode selected by "COLOR NO".	To increase green color level of the color mode selected by "COLOR NO".
		B-GAIN	To decrease blue color level of the color mode selected by "COLOR NO".	To increase blue color level of the color mode selected by "COLOR NO".
		COLOR TEMPERATURE	To decrease the color temperature of the color mode selected by "COLOR NO".	To increase the color temperature of the color mode selected by "COLOR NO".
		COLOR RESET	_____	To restore the color-gain and color temperature of the color mode selected by "COLOR NO" to the factory preset.
		HORIZ-SIZE	To narrow the width of the image on the screen.	To expand the width of the image on the screen.
		HORIZ-PHASE	To move the image on the screen to the left.	To move the image on the screen to the right.
		HORIZ-POSITION	To move the image to the left.	To move the image to the right.
		VERT-SIZE	To narrow the height of the image on the screen.	To expand the height of the image on the screen.
		VERT-POSITION	To move the image down.	To move the image up.
		PINCUSHION	To collapse the center of the image.	To expand the center of the image.
		KEYSTONE	To decrease the width at the top of the screen image and to increase the width at the bottom.	To increase the width at the top of the screen image and to decrease the width at the bottom.
		TOP-PIN	To expand the width of the screen image near the corners of top.	To narrow the width of the screen image near the corners of top.
		BOTTOM-PIN	To expand the width of the screen image near the corners of bottom.	To narrow the width of the screen image near the corners of bottom.
		PIN-BALANCE	To move the top and bottom of the screen image to the right.	To move the top and bottom of the screen image to the left.
		KEY-BALANCE	To make the screen slant to the left.	To make the screen slant to the right.
		ROTATION	To rotate the image counterclockwise.	To rotate the image clockwise.
		ZOOM	To narrow the screen to all sides.	To expand the screen to all sides.
		GEOMETRY RESET	_____	To restore to factory preset level.

Group Icon	Item Icon	Item	Press the Minus Button	Press the Plus Button
		TEXT MODE	To select "SHARP" mode.	To select "SMOOTH" mode.
		BLACK LEVEL	To select "LOW" mode.	To select "HIGH" mode.
		HORIZ-CONVERGENCE	To adjust the horizontal beam alignment on the full screen area.	
		VERT-CONVERGENCE	To adjust the vertical beam alignment on the full screen area.	
		VERT-CONV-TOP	To adjust the vertical beam alignment on the upper screen area.	
		VERT-CONV-BOTTOM	To adjust the vertical beam alignment on the lower screen area.	
		HORIZ-CONV-RIGHT	To adjust the horizontal beam alignment on the right screen area.	
		HORIZ-CONV-LEFT	To adjust the horizontal beam alignment on the left screen area.	
		CORNER PURITY(TL)	To adjust the purity condition on the top-left corner.	
		CORNER PURITY(TR)	To adjust the purity condition on the top-right corner.	
		CORNER PURITY(BL)	To adjust the purity condition on the bottom-left corner.	
		CORNER PURITY(BR)	To adjust the purity condition on the bottom-right corner.	
		MOIRE CANCEL	To select the Moire Cancel mode off.	To select the Moire Cancel mode on.
		MOIRE CANCEL LEVEL	To decrease the level of the moire-clear wave.	
		CLAMP PULSE POSITION	To eliminate an excessive green or white-back ground that may occur when both Sync-On-Green and external sync signals are applied to the monitor. To clamp the video signal at the front of the H-Sync pulse.	To clamp the video signal at the back of the H-Sync pulse. If you connect to an older Macintosh, you may need to press plus button.
		DEGAUSS		To eliminate possible color shading or impurity due to magnetic effects.
		POWER SAVE	To select the constant power consumption mode.	To select the power-save mode. (Your computer must be set for power management.)
		CONTROL LOCK	To unlock the OSD function.	To lock the OSD function except for "BRIGHT" and "CONTRAST".
		OSD POSITION	To move the OSD screen position in a counter clockwise direction.	To move the OSD screen position in a clockwise direction.
		ALL RESET		To restore all items to the factory preset.
		GTF AUTO ADJUST		To adjust screen size, position and distortions automatically.
		DIAGNOSIS	To show the current scanning frequency, Preset No., and signal input connection.	
		LANGUAGE	To choose the language used on OSD. ENG.....English, FRA.....French, ESP.....Spanish, ITA.....Italian, GER.....German, JPN.....Japanese	

NOTE

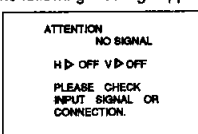
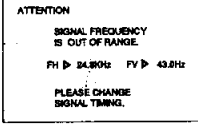
CONTROL LOCK: This is to lock the OSD function to keep the OSD screen image you set. Press plus button to lock the OSD function. You can adjust only "BRIGHT" and "CONTRAST" at the condition. Press minus button to unlock the locked condition.

GTF: This function is available when the computer has the GTF™ function according to the VESA®GTF™ standard.

PROBLEM	ITEMS TO CHECK	LOCATION
Abnormal Picture Black vertical lines are visible on the screen.	<ul style="list-style-type: none"> Thin vertical black lines on one or both sides of the screen. This minor condition is caused by grille element overlap which can occur during shipping. <p>Position an open white window over the affected area of the screen and maximize the brightness and contrast controls. This will cause localized heating of the overlap which will clear in a few minutes. Be sure to readjust the brightness and contrast controls back to the normal viewing levels after this procedure.</p>  	• -
Two fine horizontal lines are visible on the screen.	<ul style="list-style-type: none"> The 2 very faint thin lines across the screen are normal. They are caused by the aperture grille stabilization filaments(Damper Wires) which are required for all aperture grille CRTs'. 	• -
A buzzing sound when power on.	<ul style="list-style-type: none"> A brief vibration or hum sound that is heard just after power up is normal. This is caused by the automatic degaussing function. This sound will be heard each time the monitor is powered up from a cold start and each time the manual degauss button is used. 	• -

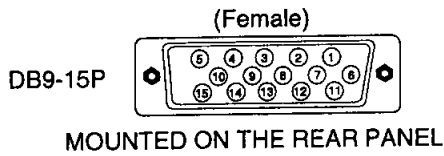
5

Before calling your Authorized Product Support, please check that the items below are properly connected or set. In case of using a non-standard signal, please check the pin assignments and the signal timing of your computer with the specification outlined in Section 6. SPECIFICATIONS and Section 7. APPENDIX.

PROBLEM	ITEMS TO CHECK	LOCATION
No picture	LED On (Green)	<ul style="list-style-type: none"> Contrast and brightness controls.
	LED Off	<ul style="list-style-type: none"> Power switch. AC power cord disconnected.
	LED On (Amber)	<ul style="list-style-type: none"> Signal cable disconnected. BNC cables are misconnected or the green cable is disconnected. Computer power switch. Power management function is active.
The following message appeared. 	<ul style="list-style-type: none"> Signal cable disconnected. BNC cables are misconnected or the green cable is disconnected. Computer power switch. Power management function is active. 	<ul style="list-style-type: none"> Rear Check the graphics adapter and cables Computer Press any key on the keyboard or move the mouse.
The following message appeared. 	<ul style="list-style-type: none"> Input signal frequency range is too high or too low for the monitor to synchronize with. 	<ul style="list-style-type: none"> Check the specification of graphics adapter
Abnormal picture	Display is missing, center shifts, or too small or too large of a display size	<ul style="list-style-type: none"> Do "GEOMETRY-RESET" or "ALL RESET" for a standard signal. Adjust HORIZ-SIZE, VERT-SIZE, HORIZ-PHASE, and VERT-POSITION with non-standard signals. Monitor may not be able to get full-screen image depend on signal. In this case, please select other resolution, or other vertical refresh timing. Make sure you wait a few seconds after adjusting the size of the image before changing or disconnecting the signal.
	[Universal serial bus controller] is not listed in [Device Manager].	<ul style="list-style-type: none"> Confirm that Windows98 is installed into the computer.
	[Generic USB HUB] is not listed in [Device Manager].	<ul style="list-style-type: none"> Make sure of the cable connections. Restart the computer. Turn off the monitor and turn on then. Disconnect all the cables connected to the Upstream ports and re-connect then.
	On the OSD screen, the Upstream port to which the USB device you want to use is connected is not colored by blue.	<ul style="list-style-type: none"> Select the Upstream port by using the OSD screen, "Upstream port selection"

7

7.1 Monitor Signal Input Connector (DB9-15P)

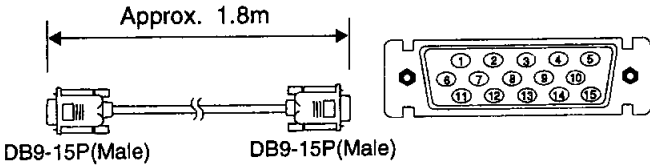


PIN ASSIGNMENTS

Pin No.	Signal
1	RED VIDEO
2	GREEN VIDEO or COMPOSITE SYNC with GREEN VIDEO
3	BLUE VIDEO
4	GROUND
5	DDC GROUND
6	RED GROUND
7	GREEN GROUND
8	BLUE GROUND
9	NC
10	SYNC GROUND
11	GROUND
12	SDA
13	HORIZONTAL SYNC or COMPOSITE SYNC
14	VERTICAL SYNC(VCLK)
15	SCL

DDC DISPLAY DATA CHANNEL
SDA SERIAL DATA
SCL SERIAL CLOCK
NC NO-CONNECTION

7.2 SC-B104 Signal Cable



PIN ASSIGNMENTS

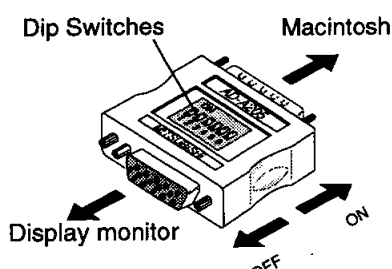
Pin No.	Signal
1	RED
2	GREEN
3	BLUE
4	GROUND
5	DDC GROUND
6	RED GROUND
7	GREEN GROUND
8	BLUE GROUND
9	NC
10	SYNC GROUND
11	GROUND
12	SDA
13	HORIZONTAL SYNC
14	VERTICAL SYNC(VCLK)
15	SCL

DDC DISPLAY DATA CHANNEL
SDA SERIAL DATA
SCL SERIAL CLOCK
NC NO-CONNECTION

7.3 Optional Macintosh Adapter AD-A205 Settings

The AD-A205 Macintosh Adapter(option) allows you to take an advantage of the built in video capabilities of your Macintosh computer with the monitor.

- (1) Set the dip switches of the adapter, before connect to the computer.



- (2) Set the dip switches according to the following chart. By using the following chart, you can choose a main resolution, quickly.
If you wish to operate by other resolution, refer to next page; "AD-A205 Mac Adapter Setting Chart"

Apple Macintosh	Switch ON	Switch Setting
Macintosh IIxi, IIci, IIvi, IIvx, LC, LC II	1,2	
Macintosh LC III, LC475, LC630	2,4	
Macintosh Quadra 610, 650, 700, 800, 840AV, 900, 950 Macintosh Centris 610, 650, 660AV	1,2,3,4	
Performa 6260, 6310, 6410, 6420 Power Macintosh 6100, 6100AV, 6200, 6300 Power Macintosh 7100AV, 7200, 7300, 7500, 7600 Power Macintosh 8100, 8100AV, 8500, 8600 Power Macintosh 9500, 9600 Workgroup Server 7350, 8150, 9150, 9650	1,2,6	
Power Macintosh 4400, G3	3,4	

6

Model No.			NSB1107STTUW
CRT	Size	55cm/22"(51cm/20" Diagonal Viewable Image)	
	Mask type	Aperture grille	
	Gun	In-line	
	Deflection angle	90°	
	Phosphors	Red, Green, Blue EBU (medium short persistence)	
	Aperture grille pitch	0.24mm	
	Phosphor pitch	0.25mm	
	Face Plate	Anti-glare, Anti-reflection and Anti-static coating	
	Focusing method	Dynamic Beam Forming (DBF)	
INPUT SIGNAL	Video	0.7Vp-p analog RGB	
	Sync	Sync. on Green or separate H, V sync., or Composite sync	
SIGNAL INTERFACE	Input Connectors	5BNC, DB9-15P	
	Input Impedance	75Ω (video), 2.2kΩ (sync.)	
USB	Function	• Self-powered HUB complying with Universal Serial Bus Specification Rev.1.0	
	Interface	• 2 Upstream ports/12Mbps • 3 Downstream ports/12Mbps, 1.5Mbps (500mA max. per each Downstream port)	
SCANNING FREQUENCY	Horizontal	30 - 121kHz	
	Vertical	50 - 160Hz	
RESOLUTION (HxV)	2048 dots x 1536 lines Non-Interlaced maximum addressable resolution format at 75Hz		
WARM-UP TIME	30 minutes to reach optimum performance level		
BRIGHTNESS	100cd/m², standard full white video signal at 9300K (+ 8MPCD)		
BLANKING TIME	Horizontal	≥ 2.3 μsec (typ.)	
	Vertical	≥ 450 μsec (typ.)	
DISPLAY SIZE	393mm x 295mm(typ.) ratio 4:3		
COLOR	5000K~9300K		
POWER SOURCE	AC100-120/220-240V±10% 50/60Hz 155W (typ.) <170W(typ.): with USB operation>		
OPERATING ENVIRONMENT	Temperature	5~ 35°C	
	Humidity	10 - 90%RH (without condensation)	
DIMENSIONS	(W)19.7inch x (H)19.7inch x (D)19.0inch / (W) 500mm x (H) 500mm x (D) 482mm		
WEIGHT	Approx. 31.0kg (68.3lbs.)		
TILT/SWIVEL BASE	Tilt Angle	-5° - +10°	
	Swivel Angle	±90°	
REGULATIONS	Safety	UL1950 (UL), CSA C22.2 No.950 (C-UL) EN60950 (TÜV-GS)	
	EMC	FCC Class-B, DOC Class-B EN55022 Class-B, VCCI Class-B EN50082-1, EN61000-3-2, EN61000-3-3	
	X-Ray	DHHS, HWC, Röv vom 8.1, 1987	
	Other	CE-Marking, MPR-II/TCO'91 ISO9241-3, ISO9241-7, ISO9241-8 (TÜV-GS) TCO '99 International ENERGY STAR Program Energy 2000 Labeling Award Guidelines for the Suppression of Harmonics in Appliances and General-Use Equipment	

- (3) "AD-A205 Mac Adapter Setting Chart" shows all available modes for Macintosh systems and all possible combinations with the monitor.
- We recommend that you use the monitor with a preset timing. (See Section 1.2 Internal Preset Memory Capability)
- (4) Please refer to the instruction book of your computer about the resolution setting.
- Resolution may not be changed on some computers.

<Optional Macintosh Adapter AD-A205 Setting Chart>

● Set the dip switch "ON" as shown below. (Example : "1,2")

解像度 (RESOLUTION)	Macintosh				Power Macintosh				G3				
	LC II IISi IICi	LC II IIVi IICv	LC III LC475	LC630	Quadra 700 900	Quadra 610 650	Workgroup Server 8120 9150	8100 VRAM Video Card (DB-15)	6200 6300	7200 4400	7300 7500 7600 8500 8600	9500	9600/333 9600/300 9600/350
640 x480 @ 60Hz	3.4	3.4	3.4	3.4	3.4	3.4	1.2.6	1.2.6	3.4	1.2.6	3.4	3.4	3.4
640 x480 @ 67Hz	1.2	1.2	1.2	1.2	1.2	1.2	1.2.6	1.2.6	1.2.6	1.2.6	3.4	1.2.6	3.4
640 x480 @ 72Hz													3.4
640 x480 @ 75Hz													3.4
640 x480 @ 85Hz	3.4	3.4	3.4	3.4	3.4	3.4	1.2.6	1.2.6	3.4	3.4	3.4	3.4	3.4
800 x600 @ 60Hz							3.4	1.2.6	3.4	3.4	3.4	3.4	3.4
800 x600 @ 72Hz							3.4	1.2.6	3.4	3.4	3.4	3.4	3.4
800 x600 @ 75Hz							3.4	1.2.6	3.4	3.4	3.4	3.4	3.4
800 x600 @ 85Hz							3.4	1.2.6	3.4	3.4	3.4	3.4	3.4
852 x624 @ 75Hz	2.4	2.4	2.4	2.4	2.4	2.4	1.2.6	1.2.6	1.2.6	1.2.6	1.2.6	1.2.6	1.2.6
1024 x768 @ 60Hz							3.4	3.4	3.4	3.4	3.4	3.4	3.4
1024 x768 @ 70Hz							3.4	3.4	3.4	3.4	3.4	3.4	3.4
1024 x768 @ 72Hz							1.2.6	1.2.6	1.2.6	1.2.6	1.2.6	1.2.6	1.2.6
1024 x768 @ 75Hz							2.3	2.3	1.2.6	1.2.6	1.2.6	1.2.6	1.2.6
1024 x768 @ 85Hz							1.2.3.4	1.2.3.4	1.2.3.4	1.2.3.4	1.2.3.4	1.2.3.4	1.2.3.4
1152 x870 @ 75Hz								1.2.6	3.4	1.2.6	1.2.6	1.2.6	1.2.6
1280 x860 @ 60Hz										3.4	1.2.6	3.4	1.2.6
1280 x860 @ 75Hz										3.4	1.2.6	3.4	1.2.6
1280 x960 @ 85Hz										3.4	1.2.6	3.4	1.2.6
1280 x1024 @ 60Hz										3.4	1.2.6	3.4	1.2.6
1280 x1024 @ 75Hz										3.4	1.2.6	3.4	1.2.6
1600 x1200 @ 60Hz										1.2.6	1.2.6	1.2.6	1.2.6
1600 x1200 @ 65Hz										1.2.6	1.2.6	1.2.6	1.2.6
1600 x1200 @ 67Hz										1.2.6	1.2.6	1.2.6	1.2.6
1600 x1200 @ 70Hz										1.2.6	1.2.6	1.2.6	1.2.6
1600 x1200 @ 75Hz										1.2.6	1.2.6	1.2.6	1.2.6

1. The resolution does not change with the computer powered on when you set the dip switches.

Be sure to power off the computer when you set the dip switches.

2. Set the dip switches by a pointed article like a pencil or ball point pen to touch end of the switch groove.

RECOMMENDED SERVICE PARTS AND PRICE LIST
MODEL NO. : NSB1107STTUW

ITEM	SYMBOL NO.	DESCRIPTION/SPECIFICATION	PART NO.
1		AC-POWER-CORD PM-1461C	CP242C09901
2		SIGNAL-CABLE SC-B104	CP242C25401
3		CAP PC+PS X7203L (MI)	CP702C00401
4		CAP PC+PS X7203L (MI)	CP702C00402
5		BEZEL-UNIT CP700A188-1 NSB1107U (ME)	CP720B07508
6		BACK-COVER-UNIT CP700A189-1 TFA1105U (ME)	CP721B04801
7		BASE-UNIT CP700A190-1 TFA1105U (ME)	CP722B02001
8		RATING-LABEL POLYESTER-TACK 0.1 NSB1107U	CP775C30106
9		PACKING-CASE NSB1107U	CP802C31103
10		LABEL-USE POLYESTER-TACK T0.1 TFA1105U	CP850C38201
11		LABEL POLYESTER TACK0.1 NFJ9905U	CP850D36101
12		ACCESSORY CP871C165-1 NSB1107U	CP859C14506
13	CRT	M50LPE21X CT251B02201 ITC	0381F01Z
1	R 970	R-METAL-S 1/4W 220-F 221 RN-H	CP103P06303
2	R 900	R-METAL-S 1/4W 470-F	CP103P06401
3	R 944	R-METAL-S (DH)	CP103P06403
4	R 963	R-METAL-S 1/4W 1.8K-F 182 RN-H	CP103P06505
5	R 1D2	R-METAL-S 1/4W 3.9K-F 392 RN-H (DH)	CP103P06603
6	R 962	R-METAL-S 1/4W 4.7K-F 472RN-H	CP103P06605
7	R 402	R-METAL-S 1/4W 5.1K-F 512 RN-H	CP103P06606
8	R 3A9	R-METAL-S 1/4W 5.6K-F 562 RN-H	CP103P06607
9	R 1C3	R-METAL-S 1/4W 6.2K-F 622 RN-H (DH)	CP103P06608
10	R 8P1	R-METAL-S 1/4W 10K-F 103 RN-H	CP103P06703
11	R 940	R-METAL-S 1/4W 12K-F 123 RN-H	CP103P06705
12	R 961	R-METAL-S 1/4W 12K-F 123 RN-H	CP103P06705
13	R 941	R-METAL-S 1/4W 18K-F 183 RN-H	CP103P06709
14	R 942	R-METAL-S 1/4W 18K-F 183 RN-H	CP103P06709
15	R 724	R-METAL-S 1/4W 22K-F 223RN-H	CP103P06801
16	R 930	R-METAL-S 1/4W 24K-F 243 RN-H	CP103P06802
17	R 956	R-METAL-S 1/4W 47K-F 473 RN-H	CP103P06809
18	R 606	R-METAL-S 1/4W 82K-F 823 RN-H	CP103P06905
19	R 953	R-METAL-S 1/4W 220K-F 224 RN-H	CP103P07009
20	R 954	R-METAL-S 1/4W 220K-F 224 RN-H	CP103P07009
21	R 955	R-METAL-S 1/4W 330K-F	CP103P07103
22	R 917	R-METAL-S 1/4W 470K-F 474 RN-H	CP103P07107
23	R 928	R-METAL-S 1/4W 510KF	CP103P07108
24	R 5J2	R-CARBON-CHIP 1/10W 91K-F	CP103P11008
25	R 8C1	R-CARBON-CHIP 1/10W 100-F	CP103P11106
26	R 312	R-CARBON-CHIP 1/10W 270-F	CP103P11201
27	R 342	R-CARBON-CHIP 1/10W 270-F	CP103P11201
28	R 372	R-CARBON-CHIP 1/10W 270-F	CP103P11201
29	R 713	R-CARBON-CHIP 1/10W 470-F	CP103P11204
30	R 818	R-CARBON-CHIP 1/10W 470-F	CP103P11204
31	R 971	R-CARBON-CHIP 1/10W 470-F	CP103P11204
32	R 1M3	R-CARBON-CHIP 1/10W 1.0K-F	CP103P11208
33	R 3A3	R-CARBON-CHIP 1/10W 1.0K-F	CP103P11208

RECOMMENDED SERVICE PARTS AND PRICE LIST

MODEL NO. : NSB1107STTUW			
34	R 3D1	R-CARBON-CHIP	1/10W 1.0K-F
35	R 423	R-CARBON-CHIP	1/10W 1.0K-F
36	R 711	R-CARBON-CHIP	1/10W 1.0K-F
37	R 712	R-CARBON-CHIP	1/10W 1.0K-F
38	R 714	R-CARBON-CHIP	1/10W 1.0K-F
39	R 715	R-CARBON-CHIP	1/10W 1.0K-F
40	R 716	R-CARBON-CHIP	1/10W 1.0K-F
41	R 721	R-CARBON-CHIP	1/10W 1.0K-F
42	R 722	R-CARBON-CHIP	1/10W 1.0K-F
43	R 727	R-CARBON-CHIP	1/10W 1.0K-F
44	R 8Q6	R-CARBON-CHIP	1/10W 1.0K-F
45	R 806	R-CARBON-CHIP	1/10W 1.0K-F
46	R 813	R-CARBON-CHIP	1/10W 1.0K-F
47	R 814	R-CARBON-CHIP	1/10W 1.0K-F
48	R 815	R-CARBON-CHIP	1/10W 1.0K-F
49	R 816	R-CARBON-CHIP	1/10W 1.0K-F
50	R 817	R-CARBON-CHIP	1/10W 1.0K-F
51	R 823	R-CARBON-CHIP	1/10W 1.0K-F
52	R 824	R-CARBON-CHIP	1/10W 1.0K-F
53	R 837	R-CARBON-CHIP	1/10W 1.0K-F
54	R 885	R-CARBON-CHIP	1/10W 1.0K-F
55	R 396	R-CARBON-CHIP	1/10W 1.2K-F
56	R 8S0	R-CARBON-CHIP	1/10W 1.2K-F
57	R 8S1	R-CARBON-CHIP	1/10W 1.2K-F
58	R 8S2	R-CARBON-CHIP	1/10W 1.2K-F
59	R 8S3	R-CARBON-CHIP	1/10W 1.2K-F
60	R 187	R-CARBON-CHIP	1/10W 1.5K-F
61	R 889	R-CARBON-CHIP	1/10W 1.5K-F
62	R 890	R-CARBON-CHIP	1/10W 1.5K-F
63	R 891	R-CARBON-CHIP	1/10W 1.5K-F
64	R 892	R-CARBON-CHIP	1/10W 1.5K-F
65	R 3D2	R-CARBON-CHIP	1/10W 2.2K-F
66	R 764	R-CARBON-CHIP	1/10W 2.2K-F
67	R 840	R-CARBON-CHIP	1/10W 2.2K-F
68	R 8R2	R-CARBON-CHIP	1/10W 2.7K-F
69	R 8R3	R-CARBON-CHIP	1/10W 2.7K-F
70	R 8R4	R-CARBON-CHIP	1/10W 2.7K-F
71	R 8R5	R-CARBON-CHIP	1/10W 2.7K-F
72	R 8R6	R-CARBON-CHIP	1/10W 2.7K-F
73	R 8R7	R-CARBON-CHIP	1/10W 2.7K-F
74	R 750	R-CARBON-CHIP	1/10W 3.3K-F
75	R 751	R-CARBON-CHIP	1/10W 3.3K-F
76	R 8Q5	R-CARBON-CHIP	1/10W 3.3K-F
77	R 893	R-CARBON-CHIP	1/10W 3.3K-F
78	R 894	R-CARBON-CHIP	1/10W 3.3K-F
79	R 408	R-CARBON-CHIP	1/10W 4.7K-F
80	R 7A2	R-CARBON-CHIP	1/10W 4.7K-F
81	R 812	R-CARBON-CHIP	1/10W 4.7K-F
82	R 186	R-CARBON-CHIP	1/10W 5.6K-F
83	R 717	R-CARBON-CHIP	1/10W 5.6K-F

RECOMMENDED SERVICE PARTS AND PRICE LIST				
MODEL NO. : NSB1107STTUW				
84	R 720	R-CARBON-CHIP	1/10W 5.6K-F	CP103P11307
85	R 805	R-CARBON-CHIP	1/10W 5.6K-F	CP103P11307
86	R 809	R-CARBON-CHIP	1/10W 5.6K-F	CP103P11307
87	R 405	R-CARBON-CHIP	1/10W 6.8K-F	CP103P11308
88	R 968	R-CARBON-CHIP	1/10W 6.8K-F	CP103P11308
89	R 182	R-CARBON-CHIP	1/10W 8.2K-F	CP103P11309
90	R 183	R-CARBON-CHIP	1/10W 8.2K-F	CP103P11309
91	R 394	R-CARBON-CHIP	1/10W 8.2K-F	CP103P11309
92	R 1A3	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
93	R 1E3	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
94	R 5T6	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
95	R 8P2	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
96	R 832	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
97	R 833	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
98	R 848	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
99	R 849	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
100	R 850	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
101	R 851	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
102	R 855	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
103	R 856	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
104	R 857	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
105	R 858	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
106	R 920	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
107	R 921	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
108	R 931	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
109	R 967	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
110	R 969	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
111	R 424	R-CARBON-CHIP	1/10W 12K-F	CP103P11401
112	R 723	R-CARBON-CHIP	1/10W 12K-F	CP103P11401
113	R 828	R-CARBON-CHIP	1/10W 12K-F	CP103P11401
114	R 1B1	R-CARBON-CHIP	1/10W 15K-F	CP103P11402
115	R 407	R-CARBON-CHIP	1/10W 18K-F	CP103P11403
116	R 841	R-CARBON-CHIP	1/10W 18K-F	CP103P11403
117	R 425	R-CARBON-CHIP	1/10W 22K-F	CP103P11404
118	R 827	R-CARBON-CHIP	1/10W 22K-F	CP103P11404
119	R 1A7	R-CARBON-CHIP	1/10W 27K-F	CP103P11405
120	R 1E2	R-CARBON-CHIP	1/10W 100K-F	CP103P11502
121	R 829	R-CARBON-CHIP	1/10W 100K-F	CP103P11502
122	R 835	R-CARBON-CHIP	1/10W 100K-F	CP103P11502
123	R 838	R-CARBON-CHIP	1/10W 100K-F	CP103P11502
124	R 839	R-CARBON-CHIP	1/10W 100K-F	CP103P11502
125	R 843	R-CARBON-CHIP	1/10W 100K-F	CP103P11502
126	R 845	R-CARBON-CHIP	1/10W 100K-F	CP103P11502
127	R 8Q7	R-CARBON-CHIP	1/10W 120K-F	CP103P11503
128	R 918	R-CARBON-CHIP	1/10W 390K-F	CP103P11509
129	R 919	R-CARBON-CHIP	1/10W 390K-F	CP103P11509
130	R 180	R-CARBON-CHIP	1/10W 470K-F	CP103P11600
131	R 184	R-CARBON-CHIP	1/10W 470K-F	CP103P11600
132	R 842	R-CARBON-CHIP	1/10W 6.2K-F	CP103P11605
133	R 204	R-CARBON-CHIP	1/10W 75-F	CP103P11609

RECOMMENDED SERVICE PARTS AND PRICE LIST
MODEL NO. : NSB1107STTUW

134	R 224	R-CARBON-CHIP	1/10W 75-F	CP103P11609
135	R 244	R-CARBON-CHIP	1/10W 75-F	CP103P11609
136	R 310	R-CARBON-CHIP	1/10W 75-F	CP103P11609
137	R 340	R-CARBON-CHIP	1/10W 75-F	CP103P11609
138	R 370	R-CARBON-CHIP	1/10W 75-F	CP103P11609
139	R 3D5	R-CARBON-CHIP	1/10W 7.5K-F	CP103P11706
140	R 888	R-CARBON-CHIP	1/10W 3.0K-F	CP103P11803
141	R 613	R-CARBON-CHIP	1/10W 4.3K-F	CP103P11804
142	R 7C1	R-CARBON-CHIP	1/10W 130K-F	CP103P11806
143	R 181	R-CARBON-CHIP	1/10W 240K-F	CP103P11808
144	R 185	R-CARBON-CHIP	1/10W 240K-F	CP103P11808
145	R 3E2	R-CARBON-CHIP	1/10W 750-F	CP103P11901
146	R 8R8	R-CARBON-CHIP	1/10W 510-F	CP103P11903
147	R 8R9	R-CARBON-CHIP	1/10W 510-F	CP103P11903
148	R 887	R-CARBON-CHIP	1/10W 1.1K-F	CP103P11905
149	R 5J5	R-CARBON-CHIP	1/10W 3.6K-F	CP103P11908
150	R 749	R-CARBON-CHIP	1/10W 3.6K-F	CP103P11908
151	R 886	R-CARBON-CHIP	1/10W 3.6K-F	CP103P11908
152	R 765	R-CARBON-CHIP	1/10W 11K-F	CP103P11909
153	R 2C7	R-METAL-CHIP	1/8W 150-F 3.2X1.6	CP103P14209
154	R 2C8	R-METAL-CHIP	1/8W 150-F 3.2X1.6	CP103P14209
155	R 2C9	R-METAL-CHIP	1/8W 150-F 3.2X1.6	CP103P14209
156	R 300	R-METAL-CHIP	1/8W 150-F 3.2X1.6	CP103P14209
157	R 330	R-METAL-CHIP	1/8W 150-F 3.2X1.6	CP103P14209
158	R 360	R-METAL-CHIP	1/8W 150-F 3.2X1.6	CP103P14209
159	R 260	R-METAL-CHIP	1/8W 2.2K-F 3.2X1.6	CP103P14507
160	R 262	R-METAL-CHIP	1/8W 2.2K-F 3.2X1.6	CP103P14507
161	R 264	R-METAL-CHIP	1/8W 2.2K-F 3.2X1.6	CP103P14507
162	R 266	R-METAL-CHIP	1/8W 2.2K-F 3.2X1.6	CP103P14507
163	R 200	R-METAL-CHIP	1/4W 75-F	CP103P48204
164	R 205	R-METAL-CHIP	1/4W 75-F	CP103P48204
165	R 220	R-METAL-CHIP	1/4W 75-F	CP103P48204
166	R 225	R-METAL-CHIP	1/4W 75-F	CP103P48204
167	R 240	R-METAL-CHIP	1/4W 75-F	CP103P48204
168	R 245	R-METAL-CHIP	1/4W 75-F	CP103P48204
169	R 929	R-CARBON-CHIP	1/10W 510K-F	CP104P22001
170	R 966	R-CARBON-CHIP	1/10W 510K-F	CP104P22001
171	R 902	R-CEMENT-WIRE	WF7N12G15-J-UL	CP109P14004
172	VR601	VR-SEMI FIXED	1/2W B-5K POM6ME-R00 (DH)	CP129P01101
173	C 101	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
174	C 121	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
175	C 124	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
176	C 139	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
177	C 144	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
178	C 145	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
179	C 105	C-ELECTROLYTIC	04W 25V 10M-M	CP181P03002
180	C 7B5	C-ELECTROLYTIC	04W 25V 10M-M	CP181P03002
181	C 606	C-ELECTROLYTIC	04W 25V 22M-M	CP181P03003
182	C 1D9	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
183	C 1E1	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005

RECOMMENDED SERVICE PARTS AND PRICE LIST			
MODEL NO. : NSB1107STTUW			
184 C 130	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
185 C 5J8	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
186 C 6R1	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
187 C 6R4	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
188 C 6R6	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
189 C 6R8	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
190 C 609	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
191 C 7B7	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
192 C 724	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
193 C 855	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
194 C 858	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
195 C 132	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
196 C 3A4	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
197 C 317	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
198 C 347	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
199 C 377	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
200 C 6R2	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
201 C 6R3	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
202 C 6R5	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
203 C 6R7	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
204 C 608	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
205 C 725	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
206 C 8R3	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
207 C 810	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
208 C 813	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
209 C 846	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
210 C 856	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
211 C 859	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
212 C 880	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
213 C 894	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
214 C 1E0	C-ELECTROLYTIC	04W 25V 220M-M	CP181P03007
215 C 5A3	C-ELECTROLYTIC	04W 25V 220M-M	CP181P03007
216 C 5A4	C-ELECTROLYTIC	04W 25V 220M-M	CP181P03007
217 C 407	C-ELECTROLYTIC	04W 50V 0.1M-M	CP181P03106
218 C 1D4	C-ELECTROLYTIC	04W 50V 1M-M	CP181P03200
219 C 1D8	C-ELECTROLYTIC	04W 50V 1M-M	CP181P03200
220 C 1E2	C-ELECTROLYTIC	04W 50V 1M-M	CP181P03200
221 C 8Q7	C-ELECTROLYTIC	04W 50V 1M-M	CP181P03200
222 C 846	C-ELECTROLYTIC	04W 50V 2.2M-M	CP181P03201
223 C 5K3	C-ELECTROLYTIC	04W 50V 4.7M-M	CP181P03203
224 C 605	C-ELECTROLYTIC	04W 50V 4.7M-M	CP181P03203
225 C 916	C-ELECTROLYTIC	04W 50V 4.7M-M	CP181P03203
226 C 604	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
227 C 703	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
228 C 704	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
229 C 707	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
230 C 710	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
231 C 712	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
232 C 805	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
233 C 807	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204

RECOMMENDED SERVICE PARTS AND PRICE LIST

MODEL NO. : NSB1107STTUW

234 C 851	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
235 C 402	C-ELECTROLYTIC	04W 50V 100M-M	CP181P03208
236 C 3A8	C-ELE	04W 25V 47M-M	CP181P04005
237 C 3B0	C-ELE	04W 25V 47M-M	CP181P04005
238 C 3C6	C-ELE	04W 25V 47M-M	CP181P04005
239 C 394	C-ELE	04W 25V 47M-M	CP181P04005
240 C 3B4	C-ELE	04W 25V 100M-M	CP181P04006
241 C 3D2	C-ELE	04W 25V 100M-M	CP181P04006
242 C 397	C-ELE	04W 25V 100M-M	CP181P04006
243 C 714	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
244 C 814	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
245 C 815	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
246 C 819	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
247 C 820	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
248 C 827	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
249 C 833	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
250 C 834	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
251 C 839	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
252 C 840	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
253 C 908	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
254 C 3A0	C-ELECTROLYTIC	04W 50V 1M-M	CP181P04200
255 C 5J5	C-ELECTROLYTIC	04W 50V 2.2M-M	CP181P04201
256 C 348	C-ELE	04W 100V 10M-M	CP181P04401
257 C 378	C-ELE	04W 100V 10M-M	CP181P04401
258 C 3A5	C-ELECTROLYTIC	04W 100V 47M-M	CP181P04404
259 C 315	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
260 C 316	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
261 C 345	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
262 C 346	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
263 C 375	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
264 C 376	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
265 C 510	C-ELECTROLYTIC	04W 200V 2.2M-M	CP181P04606
266 C 3A7	C-ELECTROLYTIC	04W 200V 3.3M-M	CP181P04607
267 C 500	C-ELECTROLYTIC	04W 250V 1M-M	CP181P04708
268 C 540	C-ELECTROLYTIC	04W 250V 47M-M	CP181P04805
269 C 610	C-ELECTROLYTIC	04W 450V 2.2M-M	CP181P04900
270 C 844	C-ELECTROLYTIC	25V 220M-M	CP181P06100
271 C 845	C-ELECTROLYTIC	25V 220M-M	CP181P06100
272 C 963	C-ELECTROLYTIC	04W 100V 100 M-M	CP181P09703
273 C 603	C-ELECTROLYTIC	04W 100V 220 M-M	CP181P09707
274 C 969	C-ELECTROLYTIC	04W 10V 2200M-M	CP181P18108
275 C 970	C-ELECTROLYTIC	04W 10V 2200M-M	CP181P18108
276 C 973	C-ELECTROLYTIC	04W 10V 2200M-M	CP181P18108
277 C 1A2	C-ELECTROLYTIC	04W 16V 100 M-M	CP181P18205
278 C 1A6	C-ELECTROLYTIC	04W 16V 100 M-M	CP181P18205
279 C 1N1	C-ELECTROLYTIC	04W 16V 470 M-M	CP181P18208
280 C 3B3	C-ELECTROLYTIC	04W 25V 33 M-M	CP181P18305
281 C 3A1	C-ELECTROLYTIC	04W 25V 220M-M	CP181P18308
282 C 965	C-ELECTROLYTIC	04W 25V 4700 M-M	CP181P18404
283 C 719	C-ELECTROLYTIC	04W 50V 1M-M	CP181P18602

RECOMMENDED SERVICE PARTS AND PRICE LIST

MODEL NO. : NSB1107STTUW			
284	C 804	C-ELECTROLYTIC	04W 50V 1M-M
285	C 964	C-ELECTROLYTIC	04W 100V 4.7 M-M
286	C 7C2	C-ELE-NP	16V 10MF NP
287	C 201	C-ELE	16V 47MF NP
288	C 204	C-ELE	16V 47MF NP
289	C 241	C-ELE	16V 47MF NP
290	C 244	C-ELE	16V 47MF NP
291	C 221	C-ELE-NP	16V 100MF NP
292	C 224	C-ELE-NP	16V 100MF NP
293	C 967	C-ELE	25V 2200M-M 12.5X40
294	C 925	C-ELECTROLYTIC	35V 100M-M 6.3X11
295	C 509	C-ELECTROLYTIC	200V 4.7M-M 8X11.5
296	C 962	C-ELECTROLYTIC	200V 10M-M 10X12.5
297	C 541	C-ELECTROLYTIC	200V 22M-M 10X20
298	C 961	C-ELECTROLYTIC	200V 220M-M 18X35.5
299	C 276	C-ELE	25V 100M-M 8X7 1TE/1BA
300	C 206	C-ELE	25V 47M-M F=5MM 6.3X7
301	C 226	C-ELE	25V 47M-M F=5MM 6.3X7
302	C 246	C-ELE	25V 47M-M F=5MM 6.3X7
303	C 285	C-ELE	25V 47M-M F=5MM 6.3X7
304	C 267	C-ELE	50V 1M-M F=5MM 4X7
305	C 7B6	C-ELE	50V 1M-M F=5MM 4X7
306	C 1C4	C-ELECTROLYTIC	CE04W 25V 470M-M
307	C 1D5	C-ELECTROLYTIC	CE04W 25V 470M-M
308	C 505	C-ELECTROLYTIC	CE04W 25V 470M-M
309	C 404	C-ELECTROLYTIC	CE04W 25V 1000M-M
310	C 406	C-ELECTROLYTIC	CE04W 25V 1000M-M
311	C 6R9	C-ELECTROLYTIC	CE04W 25V 1000M-M
312	C 6S1	C-ELECTROLYTIC	CE04W 25V 1000M-M
313	C 6E1	C-ELECTROLYTIC	CE04W 100V 47M-M
314	C 6E2	C-ELECTROLYTIC	CE04W 100V 47M-M
315	C 607	C-ELECTROLYTIC-NP	04W 25V 10M-M NP 5X11
316	C 5J6	C-ELECTROLYTIC-NP	04W 50V 2.2M-M NP 5X11
317	C 6E7	C-ELECTROLYTIC-NP	04W 50V 2.2M-M NP 5X11
318	C 926	C-ELECTROLYTIC	04W 25V 100M-M 6.3X11
319	C 966	C-ELECTROLYTIC	04W 25V 100M-M 6.3X11
320	C 968	C-ELECTROLYTIC	04W 25V 100M-M 6.3X11
321	C 158	C-ELECTROLTIC	6.3V 2200M-M 12.5X20
322	C 972	C-ELE	10V 4700M-M 16*31.5
323	C 917	C-ELE	450V 330M-M
324	C 602	C-PLASTIC-PP	630V 0.01MF-K ECQ-F6103KZ
325	C 902	C-M-P	AC275V 1.0M-M ECQU2A105ML
326		LEAD-CONNECTOR-LED	NFJ9905U (MT)
327		FFC-CABLE	14P (MT)
328		FFC-CABLE	22P (MT)
329		FFC-CABLE	13P (MT)
330		FFC-CABLE	TFA1105U (MT)
331	AG601	SURGE-ABSORBER	DSP-201M
332	AG3B1	SURGE-ABSORBER	DSP-301N-C04F
333	AG3G1	SURGE-ABSORBER	DSP-301N-C04F

RECOMMENDED SERVICE PARTS AND PRICE LIST
MODEL NO. : NSB1107STTUW

334	AG3R1	SURGE-ABSORBER	DSP-301N-C04F	CP252P00106
335	AG3S1	SURGE-ABSORBER	AG15PC152FB-K2M	CP252P00502
336	AG6E1	SURGE-ABSORBER	AG15PC152FB-K2M	CP252P00502
337	Q 6R1	TRANSISTOR	2SA1020-Y	CP260P01202
338	Q 910	TRANSISTOR	2SA1020-Y	CP260P01202
339	Q 390	TRANSISTOR	2SB1375	CP260P08701
340	Q 302	TRANSISTOR-CHIP	2SA1255-Y	CP260P09801
341	Q 332	TRANSISTOR-CHIP	2SA1255-Y	CP260P09801
342	Q 362	TRANSISTOR-CHIP	2SA1255-Y	CP260P09801
343	Q 303	TRANSISTOR	2SC3138-Y	CP260P09901
344	Q 333	TRANSISTOR	2SC3138-Y	CP260P09901
345	Q 363	TRANSISTOR	2SC3138-Y	CP260P09901
346	Q 1A0	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
347	Q 1A1	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
348	Q 1A2	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
349	Q 1A3	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
350	Q 1A4	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
351	Q 101	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
352	Q 391	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
353	Q 393	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
354	Q 5J1	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
355	Q 5J2	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
356	Q 701	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
357	Q 705	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
358	Q 706	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
359	Q 707	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
360	Q 708	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
361	Q 815	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
362	Q 902	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
363	Q 964	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
364	Q 702	TRANSISTOR-CHIP	2SA1037AK-R	CP260P11401
365	Q 901	TRANSISTOR-CHIP	2SA1037AK-R	CP260P11401
366	Q 301	TRANSISTOR	2SA1462-T2B,Y34	CP260P11901
367	Q 331	TRANSISTOR	2SA1462-T2B,Y34	CP260P11901
368	Q 361	TRANSISTOR	2SA1462-T2B,Y34	CP260P11901
369	Q 6E3	TRANSISTOR	2SC2240-GR	CP260P13801
370	Q 6E5	TRANSISTOR	2SC2240-GR	CP260P13801
371	Q 503	TRANSISTOR	DTC114WSA	CP260P30401
372	Q 506	TRANSISTOR	DTC114WSA	CP260P30401
373	Q 200	TRANSISTOR	DTC143TUA T106	CP260P30501
374	Q 392	TRANSISTOR	DTC143TUA T106	CP260P30501
375	Q 504	MOS-FET	2SK2350	CP260P32901
376	Q 505	MOS-FET	2SK2350	CP260P32901
377	Q 514	MOS-FET	2SK2350	CP260P32901
378	Q 516	MOS-FET	2SK2350	CP260P32901
379	Q 513	MOS-FET	2SK2522-01MR-F111	CP260P35002
380	Q 540	TRANSISTOR	2SD1740	CP260P36101
381	Q 907	TRANSISTOR	2SC3198Y-AT	CP260P36501
382	Q 908	TRANSISTOR	2SC3198Y-AT	CP260P36501
383	Q 966	TRANSISTOR	2SC3198Y-AT	CP260P36501

RECOMMENDED SERVICE PARTS AND PRICE LIST

MODEL NO. : NSB1107STTUW				
384	Q 965	TRANSISTOR	2SA1266Y-AT	CP260P36601
385	Q 6E2	TRANSISTOR	2SB1186A-D/E	CP260P37901
386	Q 6E1	TRANSISTOR	2SD1763A-D/E	CP260P38001
387	Q 601	MOS-FET	2SK2645-01MR-F111	CP260P38402
388	Q 304	TRANSISTOR	2SC4695	CP260P40101
389	Q 334	TRANSISTOR	2SC4695	CP260P40101
390	Q 364	TRANSISTOR	2SC4695	CP260P40101
391	Q 906	MOS-FET	2SK2666-4112 FORMING	CP260P42102
392	Q 6R2	TRANSISTOR-CHIP	KRC102S	CP260P42201
393	Q 962	TRANSISTOR-CHIP	KRC102S	CP260P42201
394	Q 541	MOS-FET	2SJ512	CP260P42302
395	Q 6E4	TRANSISTOR	2SA970-GR	CP260P42401
396	Q 300	TR-CHIP	2SC5547	CP260P42501
397	Q 330	TR-CHIP	2SC5547	CP260P42501
398	Q 360	TR-CHIP	2SC5547	CP260P42501
399	Q 502	TRANSISTOR	2SC5303 (MI)	CP260P42901
400	Q 905	MOS-FET	2SK1941-01R-F123R FORMING	CP260P43002
401	Q 501	TRANSISTOR	2SD1815-T	CP260P43501
402	Q 6E6	TRANSISTOR	2SC5466(LB107)	CP260P44001
403	IC502	TRANSISTOR-CHIP	RN1502(TE85R)	CP260P44901
404	IC503	TRANSISTOR-CHIP	RN1502(TE85R)	CP260P44901
405	IC504	TRANSISTOR-CHIP	RN1502(TE85R)	CP260P44901
406	Q 512	MOS-FET	2SK2882	CP260P45101
407	Q 515	MOS-FET	2SK2882	CP260P45101
408	IC921	IC	SE140N-(FORMING)	CP263P04502
409	IC306	IC-REGULATOR	AN7812F	CP263P07701
410	IC6R4	IC-REGULATOR	AN7812F	CP263P07701
411	IC807	IC-REGULATOR	AN7812F	CP263P07701
412	IC6R3	IC-REGULATOR	AN7912F	CP263P07901
413	IC808	IC-REGULATOR	AN7912F	CP263P07901
414	IC603	IC-LINEAR	NJM082BM	CP263P12201
415	IC304	IC-LINEAR	BA4558F-E2	CP263P12901
416	IC922	IC-REGULATOR	AN1431M	CP263P17401
417	IC103	IC	KIA324F	CP263P21201
418	IC5A2	IC	KIA431-AT	CP263P21501
419	IC1A2	IC	ADG436BR	CP263P22001
420	IC6R1	IC-REGULATOR	BA05T	CP263P24001
421	IC301	IC	M52742ASP	CP263P24401
422	IC200	IC	M52756SP	CP263P25201
423	IC6R2	IC-REGULATOR	BA05ST	CP263P25301
424	IC401	IC	TDA9309	CP263P25501
425	IC5A1	IC	LA6500	CP263P26401
426	IC805	IC	LA6500	CP263P26401
427	IC5J2	IC	BA9757	CP263P26501
428	IC701	IC	STV9107-4	CP263P26601
429	IC802	IC	STV9107/M	CP263P26602
430	IC902	IC	MC33262P	CP263P26901
431	IC7A1	IC	TDA9110	CP263P27201
432	IC1A1	IC	SLA3005M	CP263P27301
433	IC5J1	IC	KIA4558F	CP263P27401

RECOMMENDED SERVICE PARTS AND PRICE LIST			
MODEL NO. : NSB1107STTUW			
434	IC8P0	IC	KIA4558F
435	IC803	IC	KIA4558F
436	IC801	IC	UPC4074G2
437	IC1A8	IC-REG	TA48M033F
438	IC811	IC	LA6510
439	IC812	IC	LA6510
440	IC813	IC	LA6510
441	IC809	IC LINEAR (SOP)	TL082CPS
442	IC904	IC	MIP0223SY-LE FORMING
443	IC300	IC	M35071-052SP
444	D 401	DIODE	EU-1Z/RGP10D
445	D 965	DIODE	RGP15J-6040
446	D 966	DIODE	RGP15J-6040
447	D 507	DIODE	RGP10G
448	D 543	DIODE	RGP10G
449	TH901	THYRISTOR	SF0R3G42
450	TH902	THYRISTOR	SF0R3G42
451	D 6R5	DIODE-ZENER	HZS7C2L
452	D 541	DIODE-ZENER	HZS11A1L
453	D 607	DIODE-ZENER	HZS11A1L
454	D 5J4	DIODE-ZENER	HZS12A1L
455	D 395	DIODE-ZENER	HZS12C2L
456	D 970	DIODE-ZENER	HZS20-1L
457	D 914	DIODE-ZENER	HZS24-2L
458	D 912	DIODE	RGP10K-5008 G23
459	D 510	DIODE	MPG06JG23
460	D 511	DIODE	MPG06JG23
461	D 512	DIODE	MPG06JG23
462	D 110	DIODE-ZENER-CHIP	UDZ 4.7B TE-17
463	D 402	DIODE-ZENER-CHIP	UDZ 4.7B TE-17
464	D 7A1	DIODE-ZENER-CHIP	UDZ 4.7B TE-17
465	D 802	DIODE-ZENER-CHIP	UDZ 4.7B TE-17
466	D 102	DIODE-ZENER-CHIP	UDZ 5.6B TE-17
467	D 106	DIODE-ZENER-CHIP	UDZ 5.6B TE-17
468	D 108	DIODE-ZENER-CHIP	UDZ 5.6B TE-17
469	D 503	DIODE	ERB37-08
470	D 505	DIODE	ERB37-08
471	D 542	DIODE	UF4004
472	D 603	DIODE	UF4004
473	D 604	DIODE	UF4004
474	D 602	DIODE	UF4005
475	D 606	DIODE	UF4005
476	D 961	DIODE	UF4005
477	D 908	DIODE	D1NL20U
478	D 909	DIODE	D1NL20U
479	D 910	DIODE	D1NL20U
480	D 913	DIODE	D1NL20U
481	C 8P7	DIODE	1SS355TE-17
482	D 1B2	DIODE	1SS355TE-17
483	D 1B3	DIODE	1SS355TE-17

RECOMMENDED SERVICE PARTS AND PRICE LIST
MODEL NO. : NSB1107STTUW

484	D 1B5	DIODE	1SS355TE-17	CP264P38001
485	D 1D1	DIODE	1SS355TE-17	CP264P38001
486	D 1D4	DIODE	1SS355TE-17	CP264P38001
487	D 111	DIODE	1SS355TE-17	CP264P38001
488	D 117	DIODE	1SS355TE-17	CP264P38001
489	D 391	DIODE	1SS355TE-17	CP264P38001
490	D 393	DIODE	1SS355TE-17	CP264P38001
491	D 396	DIODE	1SS355TE-17	CP264P38001
492	D 5A1	DIODE	1SS355TE-17	CP264P38001
493	D 5A2	DIODE	1SS355TE-17	CP264P38001
494	D 5J3	DIODE	1SS355TE-17	CP264P38001
495	D 5J5	DIODE	1SS355TE-17	CP264P38001
496	D 5J6	DIODE	1SS355TE-17	CP264P38001
497	D 5J7	DIODE	1SS355TE-17	CP264P38001
498	D 5P4	DIODE	1SS355TE-17	CP264P38001
499	D 501	DIODE	1SS355TE-17	CP264P38001
500	D 504	DIODE	1SS355TE-17	CP264P38001
501	D 6E3	DIODE	1SS355TE-17	CP264P38001
502	D 6E5	DIODE	1SS355TE-17	CP264P38001
503	D 6R1	DIODE	1SS355TE-17	CP264P38001
504	D 6R2	DIODE	1SS355TE-17	CP264P38001
505	D 6R3	DIODE	1SS355TE-17	CP264P38001
506	D 6R4	DIODE	1SS355TE-17	CP264P38001
507	D 701	DIODE	1SS355TE-17	CP264P38001
508	D 702	DIODE	1SS355TE-17	CP264P38001
509	D 809	DIODE	1SS355TE-17	CP264P38001
510	D 810	DIODE	1SS355TE-17	CP264P38001
511	D 969	DIODE	1SS355TE-17	CP264P38001
512	D 302	DIODE-CHIP	1SS376 TE-17	CP264P39701
513	D 332	DIODE-CHIP	1SS376 TE-17	CP264P39701
514	D 362	DIODE-CHIP	1SS376 TE-17	CP264P39701
515	D 502	DIODE	ERA83-006V1	CP264P39801
516	D 300	DIODE-CHIP	KDS226	CP264P40801
517	D 330	DIODE-CHIP	KDS226	CP264P40801
518	D 360	DIODE-CHIP	KDS226	CP264P40801
519	D 275	DIODE-ZENER-CHIP	UDZS TE17 5.6B	(DH) CP264P42603
520	D 276	DIODE-ZENER-CHIP	UDZS TE17 5.6B	(DH) CP264P42603
521	D 260	DIODE-ZENER-CHIP	HZU 5.6G TRF	CP264P46202
522	D 261	DIODE-ZENER-CHIP	HZU 5.6G TRF	CP264P46202
523	D 262	DIODE-ZENER-CHIP	HZU 5.6G TRF	CP264P46202
524	D 263	DIODE-ZENER-CHIP	HZU 5.6G TRF	CP264P46202
525	D 506	DIODE	FMQ-G2FS	CP264P46501
526	D 911	DIODE	P6KE170A	CP264P46604
527	D 601	DIODE	CB903-4SV1	CP264P47101
528	D 605	DIODE	CB903-4SV1	CP264P47101
529	D 962	DIODE	CB903-4SV1	CP264P47101
530	D 904	DIODE	5JLZ47	CP264P48201
531	D 963	DIODE	FMB-G16L	CP264P49101
532	D 964	DIODE	FMB-G16L	CP264P49101
533	D 968	DIODE	YG802C09R	CP264P50001

RECOMMENDED SERVICE PARTS AND PRICE LIST					
MODEL NO. : NSB1107STTUW					
534	D 200	DIODE	HSM123	CP264P51301	
535	D 201	DIODE	HSM123	CP264P51301	
536	D 220	DIODE	HSM123	CP264P51301	
537	D 221	DIODE	HSM123	CP264P51301	
538	D 240	DIODE	HSM123	CP264P51301	
539	D 241	DIODE	HSM123	CP264P51301	
540	RV901	VARISTOR	ENE471D-10A	CP265P10808	
541	RP901	POSISTOR	ZPB35BL9R0C (MI)	CP265P10901	
542	TH100	THERMISTOR	NRD3103K400K03FMT	CP265P11401	
543	IC202	IC	HD74LS257FP	CP266P17701	
544	IC102	IC	ADM202JRW	CP266P20901	
545	IC106	IC-DEGITAL	PST572C	CP266P22001	
546	IC1A0	IC-MOS	UPD72011CU	CP266P27901	
547	IC1A3	IC	NNCD5.6LG	CP266P28001	
548	IC1A4	IC	NNCD5.6LG	CP266P28001	
549	IC1A5	IC	NNCD5.6LG	CP266P28001	
550	IC1A6	IC	NNCD5.6LG	CP266P28001	
551	IC1N1	IC	NNCD5.6LG	CP266P28001	
552	IC806	IC-MOS	M62334FP	CP266P28301	
553	IC104	IC-MOS	M62320FP	CP266P28401	
554	IC101	IC-MOS	24LC32AT/SN	CP266P28801	
555	IC100	IC-MOS	ST72T771N9B1	RDF22P	CP266P30802
556	IC901	HIC	MJ2400	CP267P06101	
557	IC302	HIC	CR6929A/2	CP267P12501	
558	IC804	HIC	STK391-110	CP267P12801	
559	IC601	HIC	MSPAD102	CP267P12901	
560	IC602	HIC	H8P3020	(DH)	CP267P13003
561	IC903	HIC	MA5941	CP267P13101	
562	IC303	HIC	MIU-211	CP267P13201	
563	IC911	PHOTO-COUPLER	TCET1106(G)	CP268P01207	
564	IC912	PHOTO-COUPLER	PS2581L1(D)	CP268P01303	
565	IC914	PHOTO-COUPLER	PS2581L1(D)	CP268P01303	
566	IC110	IC-FTTL	74F14SJ	CP272P11101	
567	IC203	IC-FTTL	74F14SJ	CP272P11101	
568	IC702	IC-FTTL	74F14SJ	CP272P11101	
569	F 501	FUSE	250V 0.75A	R263.750	CP283P03006
570	F 901	FUSE	250V 5A	179200 5A	CP283P04008
571	F 6E1	PROTECTOR/FUSE	500MA P050-5/P241-4	125V	CP283P05303
572	F 8R1	PROTECTOR/FUSE	750MA P050-7/P241-6	125V	CP283P05305
573	F 601	PROTECTOR/FUSE	1.5A P051-2/P241-8	125V	CP283P05307
574	F 8R2	PROTECTOR/FUSE	3A P051-6/P242-3	125V	CP283P05402
575	F 8R3	PROTECTOR/FUSE	3A P051-6/P242-3	125V	CP283P05402
576	F 961	PROTECTOR/FUSE	5A P052-1/P242-7	125V	CP283P05406
577	F 962	PROTECTOR/FUSE	5A P052-1/P242-7	125V	CP283P05406
578	F 963	PROTECTOR/FUSE	5A P052-1/P242-7	125V	CP283P05406
579	F 964	PROTECTOR/FUSE	5A P052-1/P242-7	125V	CP283P05406
580	X 701	CRYSTAL	HC49/U-S*8MHZ	CP285P00803	
581	X 100	CRYSTAL	HC49/U-S*24MHZ	CP285P00804	
582	X 1A0	CRYSTAL	HC49/U-S*4MHZ	CP285P00806	
583	RY901	RELAY	G5PA-2	CP287P03901	

RECOMMENDED SERVICE PARTS AND PRICE LIST

MODEL NO. : NSB1107STTUW

584	RY501	RELAY	P041-1/P042-2	CP287P04502
585	L 601	COIL-RF	6.8MH-M	6R8 SO CP321P03006
586	L 963	COIL-RF	6.8MH-M	6R8 SO CP321P03006
587	L 964	COIL-RF	12MH-K	120 SO CP321P03008
588	L 6R3	COIL-RF	18MH-K	180 SO CP321P03100
589	L 6R4	COIL-RF	18MH-K	180 SO CP321P03100
590	L 962	COIL-RF	33MH-K	330 SO CP321P03103
591	L 965	COIL-RF	33MH-K	330 SO CP321P03103
592	L 3B4	COIL-RF	100MH-K	101 SO CP321P03109
593	L 6R2	COIL-RF	100MH-K	101 SO CP321P03109
594	L 707	COIL-RF	100MH-K	101 SO CP321P03109
595	L 806	COIL-RF	100MH-K	101 SO CP321P03109
596	L 807	COIL-RF	100MH-K	101 SO CP321P03109
597	L 961	COIL-RF	100MH-K	101 SO CP321P03109
598	L 500	COIL-RF	1000MH-J	102 SO CP321P03301
599	L 503	COIL-RF	1200MH-J	122 SO CP321P03302
600	L 544	COIL-RF	1200MH-J	122 SO CP321P03302
601	L 602	COIL-RF	3.3MH-L	3R3 CP321P17005
602	L 543	COIL-RF	2200MH-J	222 CP321P19106
603	L 903	TRANS-CHOKE	ETS35AA4D9AC	(MI) CP321P26701
604	L 394	COIL-PEAKING	47MH-K	470 CP325P02301
605	L 391	COIL-PEAKING	100MH-K	101 CP325P02305
606	L 291	COIL-PEAKING	2.7MH-K	2R7 CP325P03106
607	L 292	COIL-PEAKING	4.7MH-K	4R7 CP325P03109
608	L 610	COIL-PEAKING	27MH-K	270 CP325P03208
609	R 326	INDUCTOR-CHIP	LK2125 R22-K	CP325P06008
610	R 356	INDUCTOR-CHIP	LK2125 R22-K	CP325P06008
611	R 386	INDUCTOR-CHIP	LK2125 R22-K	CP325P06008
612	L 3A0	COIL-PEAKING	100MH-K-OR-J	101 CP325P07205
613	L 6E1	COIL-PEAKING	100MH-K-OR-J	101 CP325P07205
614	L 6R1	COIL-PEAKING	100MH-K-OR-J	101 CP325P07205
615	L 704	COIL-PEAKING	100MH-K-OR-J	101 CP325P07205
616	L 705	COIL-PEAKING	100MH-K-OR-J	101 CP325P07205
617	L 706	COIL-PEAKING	100MH-K-OR-J	101 CP325P07205
618	L 708	COIL-PEAKING	100MH-K-OR-J	101 CP325P07205
619	L 804	COIL-PEAKING	100MH-K-OR-J	101 CP325P07205
620	L 805	COIL-PEAKING	100MH-K-OR-J	101 CP325P07205
621	T 503	TRANS-HORIZ-OSC	H.O.T	(MI) CP332P02201
622	L 502	COIL-HORIZ-LIN		(MI) CP333P04102
623	T 601	TRANS-FLYBACK	MSU1FVM002	(MD) CP334P06101
624	T 501	TRANS-HORIZ-DRIVE	HDT-C	(MD) CP336P02801
625	T 502	TRANS-CURRENT	TME115	(MI) CP349P01201
626	T 902	TRANS-POWER	EE22TM015	(MI) CP350P08301
627	T 901	TRANS-POWER	ZTS5096	(MI) CP350P08401
628	L 301	LINE-FILTER	CM05RB01	(MI) CP351P06601
629	L 331	LINE-FILTER	CM05RB01	(MI) CP351P06601
630	L 361	LINE-FILTER	CM05RB01	(MI) CP351P06601
631	L 901	LINE-FILTER	25060	(MI) CP351P07201
632	L 902	LINE-FILTER	SN10P-601JB	(MI) CP351P07402
633		COIL-DEGAUSSING	TFA1105U	(MT) CP409B02602

RECOMMENDED SERVICE PARTS AND PRICE LIST

MODEL NO. : NSB1107STTUW				
634	C-COIL	NSB1107U	(MT)	CP409C02302
635	P-COIL	NSB1107U	(MT)	CP409C02502
636	T 6E1	TRANS-DBF	085-10/080-10	(MI)
637	L 5A1	TRANS-CHOKE	081-30/086-10	(MI)
638		CORE-FERRITE	ZCAT2035-0940A	TFX1105K (MI)
639	L 505	CORE-FERRITE	ZBF506D-00	CP410D00201
640	L 904	CORE-FERRITE	ZBF506D-00	CP410D00201
641	L 906	CORE-FERRITE	ZBF506D-00	CP410D00201
642	L 398	CORE-FERRITE	ZBF503D-00	CP410D00202
643	L 399	CORE-FERRITE	ZBF503D-00	CP410D00202
644	L 603	CORE-FERRITE	ZBF503D-00	CP410D00202
645	L 604	CORE-FERRITE	ZBF503D-00	CP410D00202
646	L 607	CORE-FERRITE	ZBF503D-00	CP410D00202
647		CORE-FERRITE	3A4 TR-23-11-14	CP410D01304
648	L 501	BEAD-FERRITE	FBR07HA850	CP410P01201
649	L 605	BEAD-FERRITE	FBR07HA850	CP410P01201
650	L 905	BEAD-FERRITE	FBR07VB850	CP410P01203
651	L 3B1	BEAD-FERRITE	FBR07UA850	CP410P01204
652	L 3G1	BEAD-FERRITE	FBR07UA850	CP410P01204
653	L 3R1	BEAD-FERRITE	FBR07UA850	CP410P01204
654	L 1E6	FERRITE-CHIP	BK2125HS121	CP410P04101
655	L 260	FERRITE-CHIP	BK2125HS121	CP410P04101
656	L 261	FERRITE-CHIP	BK2125HS121	CP410P04101
657	L 262	FERRITE-CHIP	BK2125HS121	CP410P04101
658	L 263	FERRITE-CHIP	BK2125HS121	CP410P04101
659	L 264	FERRITE-CHIP	BK2125HS121	CP410P04101
660	L 265	FERRITE-CHIP	BK2125HS121	CP410P04101
661	L 266	FERRITE-CHIP	BK2125HS121	CP410P04101
662	L 267	FERRITE-CHIP	BK2125HS121	CP410P04101
663	L 268	FERRITE-CHIP	BK2125HS121	CP410P04101
664	L 269	FERRITE-CHIP	BK2125HS121	CP410P04101
665	L 3A1	FERRITE-CHIP	BK2125HS121	CP410P04101
666	L 3A2	FERRITE-CHIP	BK2125HS121	CP410P04101
667	L 3A3	FERRITE-CHIP	BK2125HS121	CP410P04101
668	L 3A4	FERRITE-CHIP	BK2125HS121	CP410P04101
669	L 3A5	FERRITE-CHIP	BK2125HS121	CP410P04101
670	L 3A6	FERRITE-CHIP	BK2125HS121	CP410P04101
671	L 3A7	FERRITE-CHIP	BK2125HS121	CP410P04101
672	L 3A8	FERRITE-CHIP	BK2125HS121	CP410P04101
673	L 3A9	FERRITE-CHIP	BK2125HS121	CP410P04101
674	L 3B3	FERRITE-CHIP	BK2125HS121	CP410P04101
675	L 330	FERRITE-CHIP	BK2125HS121	CP410P04101
676	L 360	FERRITE-CHIP	BK2125HS121	CP410P04101
677	L 390	FERRITE-CHIP	BK2125HS121	CP410P04101
678	L 392	FERRITE-CHIP	BK2125HS121	CP410P04101
679	L 393	FERRITE-CHIP	BK2125HS121	CP410P04101
680	L 396	FERRITE-CHIP	BK2125HS121	CP410P04101
681	L 397	FERRITE-CHIP	BK2125HS121	CP410P04101
682	L 5E8	FERRITE-CHIP	BK2125HS121	CP410P04101
683	L 701	FERRITE-CHIP	BK2125HS121	CP410P04101

RECOMMENDED SERVICE PARTS AND PRICE LIST
MODEL NO. : NSB1107STTUW

684 L 702	FERRITE-CHIP	BK2125HS121	CP410P04101	
685 L 703	FERRITE-CHIP	BK2125HS121	CP410P04101	
686 L 801	FERRITE-CHIP	BK2125HS121	CP410P04101	
687 L 802	FERRITE-CHIP	BK2125HS121	CP410P04101	
688 L 803	FERRITE-CHIP	BK2125HS121	CP410P04101	
689 L 1C3	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
690 L 1C8	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
691 L 1D5	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
692 L 1D8	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
693 L 1D9	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
694 L 1E2	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
695 L 1E5	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
696 L 1N1	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
697 L 281	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
698 L 282	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
699 L 283	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
700 L 284	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
701 L 1C9	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
702 L 1D0	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
703 L 1D1	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
704 L 1D2	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
705 L 1D6	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
706 L 1D7	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
707 L 1E0	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
708 L 1E1	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
709 L 100	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
710 L 101	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
711 L 5E6	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
712 L 5E7	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
713 L 7A1	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
714 SW901	SW-PUSH	ESB92S21B	CP432P02001	
715 SW100	SW-TACT	SKHH92F525-AA	CP432P02102	
716	NOISE-FILTER	SUP-L3G-E-3B	TFA1105U (MT)	CP452P25301
717	DHHS-CAP	POLYCARBONATE	FB22AP1 (MI)	CP641C02101
718	SHAFT-POWER	PC+PS X7203L	(MI)	CP770A01901
719	SHAFT-SW	PC+PS X7203L	(MI)	CP770B00401
720	CUSHION	FOAMED-P.S P=0.017	NSH1117K	CP803A09001
721	ASSY PCB MAIN	NSB1107		CT920A32501
722	ASSY PCB POWER	NSB1107		CT920B42603
723	ASSY PCB VIDEO	NSB1107		CT920B42703
724	ASSY PCB INTERFACE	NSB1107		CT920B42803
725	ASSY PCB DYSUB	DYSUB+DEFLSUB	NSB1107	CT920B47901
726	ASSY PCB CRT	NSB1107		CT920C21503
727	ASSY PCB CONNECTOR	NUB11/NSB11		CT920C21601
728 R 950	R-FUSE	1/4W 3.3-J	3R3 RNF-H	QX103P37806
729 R 546	R-FUSE	1/2W 1.0K-J	102 RNF-	QX103P39205
730 R 616	R-FUSE	1/2W 0.22-J		QX103P39702
731 R 504	R-FUSE	1/2W 1.0-J	010RNF-H	QX103P39800
732 R 615	R-FUSE	1/4W 1.2-J	1R2 RNF-H	QX109P05204
733 Q 5A1	TRANSISTOR	2SC2688-M.N		QX260P42504

RECOMMENDED SERVICE PARTS AND PRICE LIST

MODEL NO. : NSB1107STTUW

734	D 397	DIODE	1S2076A/1S2471	QX264P04508
735	D 398	DIODE	1S2076A/1S2471	QX264P04508
736	D 5J1	DIODE	1S2076A/1S2471	QX264P04508
737	D 5P3	DIODE	1S2076A/1S2471	QX264P04508
738	D 830	DIODE	1S2076A/1S2471	QX264P04508
739	D 831	DIODE	1S2076A/1S2471	QX264P04508
740	D 832	DIODE	1S2076A/1S2471	QX264P04508
741	D 301	DIODE	1SS83	QX264P36701
742	D 303	DIODE	1SS83	QX264P36701
743	D 331	DIODE	1SS83	QX264P36701
744	D 333	DIODE	1SS83	QX264P36701
745	D 361	DIODE	1SS83	QX264P36701
746	D 363	DIODE	1SS83	QX264P36701
747	D 6E1	DIODE	1SS83	QX264P36701
748	D 6E2	DIODE	1SS83	QX264P36701

RECOMMENDED SERVICE PARTS AND PRICE LIST

MODEL NO. : NUB1107STTUW

ITEM	SYMBOL	DESCRIPTION/SPECIFICATION	PART NO.
1		AC-POWER-CORD	PM-1461C
2		USB-CABLE	RC-X301 (MT)
3		SIGNAL-CABLE	TFA1105UW (MI)
4		COIL-DEGAUSSING	TFA1105U (MT)
5		ADAPTER	AD-A205
6	CAP-R	X7203L	TFA1105UW (MI)
7	CAP-L	X7203L	TFA1105UW (MI)
8	BEZEL-UNIT	CP700A188-1	NUB1107U (ME)
9	BACK-COVER-UNIT	CP700A189-1	TFA1105U (ME)
10	BASE-UNIT	CP700A190-1	TFA1105U (ME)
11	RATING-LABEL	POLYESTER-TACK0.1	NUB1107UW
12	PACKING-CASE		NUB1107U
13	LABEL-USE	POLYESTER-TACK T0.1	TFA1105U
14	LABEL	POLYESTER TACK0.1	NFJ9905U
15	ACCESSORY	CP871C161-4	NUB1107UW
16 CRT	M51LPE21X	CT251B022-1	ITC
			0381F01Z
1 R 970	R-METAL-S	1/4W 220-F	221 RN-H
2 R 900	R-METAL-S	1/4W 470-F	
3 R 944	R-METAL-S		(DH)
4 R 963	R-METAL-S	1/4W 1.8K-F	182 RN-H
5 R 1D2	R-METAL-S	1/4W 3.9K-F	392 RN-H (DH)
6 R 962	R-METAL-S	1/4W 4.7K-F	472RN-H
7 R 402	R-METAL-S	1/4W 5.1K-F	512 RN-H
8 R 3A9	R-METAL-S	1/4W 5.6K-F	562 RN-H
9 R 1C3	R-METAL-S	1/4W 6.2K-F	622 RN-H (DH)
10 R 940	R-METAL-S	1/4W 12K-F	123 RN-H
11 R 961	R-METAL-S	1/4W 12K-F	123 RN-H
12 R 941	R-METAL-S	1/4W 18K-F	183 RN-H
13 R 942	R-METAL-S	1/4W 18K-F	183 RN-H
14 R 724	R-METAL-S	1/4W 22K-F	223RN-H
15 R 930	R-METAL-S	1/4W 24K-F	243 RN-H
16 R 956	R-METAL-S	1/4W 47K-F	473 RN-H
17 R 606	R-METAL-S	1/4W 82K-F	823 RN-H
18 R 953	R-METAL-S	1/4W 220K-F	224 RN-H
19 R 954	R-METAL-S	1/4W 220K-F	224 RN-H
20 R 955	R-METAL-S	1/4W 330K-F	
21 R 917	R-METAL-S	1/4W 470K-F	474 RN-H
22 R 928	R-METAL-S	1/4W 510KF	
23 R 5J2	R-CARBON-CHIP	1/10W 91K-F	
24 R 340	R-CARBON-CHIP	1/10W 82-F	2.0X1.25
25 R 370	R-CARBON-CHIP	1/10W 82-F	2.0X1.25
26 R 310	R-CARBON-CHIP	1/10W 100-F	
27 R 8C1	R-CARBON-CHIP	1/10W 100-F	
28 R 312	R-CARBON-CHIP	1/10W 270-F	
29 R 342	R-CARBON-CHIP	1/10W 270-F	
30 R 372	R-CARBON-CHIP	1/10W 270-F	
31 R 713	R-CARBON-CHIP	1/10W 470-F	
32 R 818	R-CARBON-CHIP	1/10W 470-F	
33 R 971	R-CARBON-CHIP	1/10W 470-F	
34 R 1M3	R-CARBON-CHIP	1/10W 1.0K-F	
35 R 3A3	R-CARBON-CHIP	1/10W 1.0K-F	
36 R 423	R-CARBON-CHIP	1/10W 1.0K-F	
37 R 6G4	R-CARBON-CHIP	1/10W 1.0K-F	

38 R 711	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
39 R 712	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
40 R 714	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
41 R 715	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
42 R 716	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
43 R 721	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
44 R 722	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
45 R 727	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
46 R 806	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
47 R 813	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
48 R 814	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
49 R 815	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
50 R 816	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
51 R 817	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
52 R 823	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
53 R 824	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
54 R 837	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
55 R 885	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
56 R 887	R-CARBON-CHIP	1/10W 1.0K-F	CP103P11208
57 R 396	R-CARBON-CHIP	1/10W 1.2K-F	CP103P11209
58 R 187	R-CARBON-CHIP	1/10W 1.5K-F	CP103P11300
59 R 889	R-CARBON-CHIP	1/10W 1.5K-F	CP103P11300
60 R 890	R-CARBON-CHIP	1/10W 1.5K-F	CP103P11300
61 R 891	R-CARBON-CHIP	1/10W 1.5K-F	CP103P11300
62 R 892	R-CARBON-CHIP	1/10W 1.5K-F	CP103P11300
63 R 8E2	R-CARBON-CHIP	1/10W 1.8K-F	CP103P11301
64 R 3D2	R-CARBON-CHIP	1/10W 2.2K-F	CP103P11302
65 R 764	R-CARBON-CHIP	1/10W 2.2K-F	CP103P11302
66 R 750	R-CARBON-CHIP	1/10W 3.3K-F	CP103P11304
67 R 751	R-CARBON-CHIP	1/10W 3.3K-F	CP103P11304
68 R 893	R-CARBON-CHIP	1/10W 3.3K-F	CP103P11304
69 R 894	R-CARBON-CHIP	1/10W 3.3K-F	CP103P11304
70 R 886	R-CARBON-CHIP	1/10W 3.9K-F	CP103P11305
71 R 408	R-CARBON-CHIP	1/10W 4.7K-F	CP103P11306
72 R 7A2	R-CARBON-CHIP	1/10W 4.7K-F	CP103P11306
73 R 812	R-CARBON-CHIP	1/10W 4.7K-F	CP103P11306
74 R 186	R-CARBON-CHIP	1/10W 5.6K-F	CP103P11307
75 R 717	R-CARBON-CHIP	1/10W 5.6K-F	CP103P11307
76 R 720	R-CARBON-CHIP	1/10W 5.6K-F	CP103P11307
77 R 805	R-CARBON-CHIP	1/10W 5.6K-F	CP103P11307
78 R 809	R-CARBON-CHIP	1/10W 5.6K-F	CP103P11307
79 R 405	R-CARBON-CHIP	1/10W 6.8K-F	CP103P11308
80 R 968	R-CARBON-CHIP	1/10W 6.8K-F	CP103P11308
81 R 182	R-CARBON-CHIP	1/10W 8.2K-F	CP103P11309
82 R 183	R-CARBON-CHIP	1/10W 8.2K-F	CP103P11309
83 R 394	R-CARBON-CHIP	1/10W 8.2K-F	CP103P11309
84 R 1A3	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
85 R 1E3	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
86 R 5T6	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
87 R 830	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
88 R 832	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
89 R 833	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
90 R 920	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
91 R 921	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
92 R 931	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
93 R 967	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
94 R 969	R-CARBON-CHIP	1/10W 10K-F	CP103P11400
95 R 424	R-CARBON-CHIP	1/10W 12K-F	CP103P11401
96 R 723	R-CARBON-CHIP	1/10W 12K-F	CP103P11401
97 R 8E1	R-CARBON-CHIP	1/10W 12K-F	CP103P11401

98 R 828	R-CARBON-CHIP	1/10W 12K-F	CP103P11401	
99 R 1B1	R-CARBON-CHIP	1/10W 15K-F	CP103P11402	
100 R 6G6	R-CARBON-CHIP	1/10W 15K-F	CP103P11402	
101 R 835	R-CARBON-CHIP	1/10W 15K-F	CP103P11402	
102 R 407	R-CARBON-CHIP	1/10W 18K-F	CP103P11403	
103 R 6G3	R-CARBON-CHIP	1/10W 18K-F	CP103P11403	
104 R 425	R-CARBON-CHIP	1/10W 22K-F	CP103P11404	
105 R 8D3	R-CARBON-CHIP	1/10W 22K-F	CP103P11404	
106 R 827	R-CARBON-CHIP	1/10W 22K-F	CP103P11404	
107 R 868	R-CARBON-CHIP	1/10W 22K-F	CP103P11404	
108 R 873	R-CARBON-CHIP	1/10W 22K-F	CP103P11404	
109 R 878	R-CARBON-CHIP	1/10W 22K-F	CP103P11404	
110 R 883	R-CARBON-CHIP	1/10W 22K-F	CP103P11404	
111 R 1A7	R-CARBON-CHIP	1/10W 27K-F	CP103P11405	
112 R 6G5	R-CARBON-CHIP	1/10W 33K-F	CP103P11406	
113 R 869	R-CARBON-CHIP	1/10W 39K-F	CP103P11407	
114 R 874	R-CARBON-CHIP	1/10W 39K-F	CP103P11407	
115 R 879	R-CARBON-CHIP	1/10W 39K-F	CP103P11407	
116 R 884	R-CARBON-CHIP	1/10W 39K-F	CP103P11407	
117 R 1E2	R-CARBON-CHIP	1/10W 100K-F	CP103P11502	
118 R 848	R-CARBON-CHIP	1/10W 220K-F	CP103P11506	
119 R 858	R-CARBON-CHIP	1/10W 220K-F	CP103P11506	
120 R 8D4	R-CARBON-CHIP	1/10W 270K-F	CP103P11507	
121 R 849	R-CARBON-CHIP	1/10W 390K-F	CP103P11509	
122 R 859	R-CARBON-CHIP	1/10W 390K-F	CP103P11509	
123 R 918	R-CARBON-CHIP	1/10W 390K-F	CP103P11509	
124 R 919	R-CARBON-CHIP	1/10W 390K-F	CP103P11509	
125 R 180	R-CARBON-CHIP	1/10W 470K-F	CP103P11600	
126 R 184	R-CARBON-CHIP	1/10W 470K-F	CP103P11600	
127 R 204	R-CARBON-CHIP	1/10W 75-F	CP103P11609	
128 R 224	R-CARBON-CHIP	1/10W 75-F	CP103P11609	
129 R 244	R-CARBON-CHIP	1/10W 75-F	CP103P11609	
130 R 3D5	R-CARBON-CHIP	1/10W 7.5K-F	CP103P11706	
131 R 3D1	R-CARBON-CHIP	1/10W 2.4K-F	CP103P11801	
132 R 888	R-CARBON-CHIP	1/10W 3.0K-F	CP103P11803	
133 R 613	R-CARBON-CHIP	1/10W 4.3K-F	CP103P11804	
134 R 7C1	R-CARBON-CHIP	1/10W 130K-F	CP103P11806	
135 R 181	R-CARBON-CHIP	1/10W 240K-F	CP103P11808	
136 R 185	R-CARBON-CHIP	1/10W 240K-F	CP103P11808	
137 R 3E2	R-CARBON-CHIP	1/10W 750-F	CP103P11901	
138 R 5J5	R-CARBON-CHIP	1/10W 3.6K-F	CP103P11908	
139 R 749	R-CARBON-CHIP	1/10W 3.6K-F	CP103P11908	
140 R 765	R-CARBON-CHIP	1/10W 11K-F	CP103P11909	
141 R 2C7	R-METAL-CHIP	1/8W 150-F	3.2X1.6	CP103P14209
142 R 2C8	R-METAL-CHIP	1/8W 150-F	3.2X1.6	CP103P14209
143 R 2C9	R-METAL-CHIP	1/8W 150-F	3.2X1.6	CP103P14209
144 R 300	R-METAL-CHIP	1/8W 150-F	3.2X1.6	CP103P14209
145 R 330	R-METAL-CHIP	1/8W 150-F	3.2X1.6	CP103P14209
146 R 360	R-METAL-CHIP	1/8W 150-F	3.2X1.6	CP103P14209
147 R 260	R-METAL-CHIP	1/8W 1.0K-F	3.2X1.6	CP103P14409
148 R 262	R-METAL-CHIP	1/8W 1.0K-F	3.2X1.6	CP103P14409
149 R 264	R-METAL-CHIP	1/8W 1.0K-F	3.2X1.6	CP103P14409
150 R 266	R-METAL-CHIP	1/8W 1.0K-F	3.2X1.6	CP103P14409
151 R 973	R-CEMENT	5W 0.33-J		CP103P42008
152 R 901	R-SURGE	1/2W 220K-J		CP103P46407
153 R 908	R-SURGE	1/2W 220K-J		CP103P46407
154 R 200	R-METAL-CHIP	1/4W 75-F		CP103P48204
155 R 205	R-METAL-CHIP	1/4W 75-F		CP103P48204
156 R 220	R-METAL-CHIP	1/4W 75-F		CP103P48204
157 R 225	R-METAL-CHIP	1/4W 75-F		CP103P48204

158 R 240	R-METAL-CHIP	1/4W 75-F	CP103P48204
159 R 245	R-METAL-CHIP	1/4W 75-F	CP103P48204
160 R 902	R-CEMENT-WIRE	WF7N12G15-J-UL	CP109P14004
161 VR601	VR-SEMITRIMED	1/2W B-5K POM6ME-R00 (DH)	CP129P01101
162 C 101	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
163 C 121	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
164 C 124	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
165 C 139	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
166 C 144	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
167 C 145	C-ELECTROLYTIC	04W 25V 4.7M-M	CP181P03001
168 C 105	C-ELECTROLYTIC	04W 25V 10M-M	CP181P03002
169 C 7B5	C-ELECTROLYTIC	04W 25V 10M-M	CP181P03002
170 C 606	C-ELECTROLYTIC	04W 25V 22M-M	CP181P03003
171 C 1D9	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
172 C 1E1	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
173 C 130	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
174 C 5J8	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
175 C 6R1	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
176 C 6R4	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
177 C 6R6	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
178 C 6R8	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
179 C 609	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
180 C 724	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
181 C 855	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
182 C 858	C-ELECTROLYTIC	04W 25V 47M-M	CP181P03005
183 C 132	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
184 C 3A4	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
185 C 317	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
186 C 347	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
187 C 377	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
188 C 6R2	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
189 C 6R3	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
190 C 6R5	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
191 C 6R7	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
192 C 608	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
193 C 725	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
194 C 810	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
195 C 813	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
196 C 856	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
197 C 859	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
198 C 894	C-ELECTROLYTIC	04W 25V 100M-M	CP181P03006
199 C 1E0	C-ELECTROLYTIC	04W 25V 220M-M	CP181P03007
200 C 5A3	C-ELECTROLYTIC	04W 25V 220M-M	CP181P03007
201 C 5A4	C-ELECTROLYTIC	04W 25V 220M-M	CP181P03007
202 C 1C4	C-ELECTROLYTIC	04W 25V 470M-M	CP181P03009
203 C 1D5	C-ELECTROLYTIC	04W 25V 470M-M	CP181P03009
204 C 505	C-ELECTROLYTIC	04W 25V 470M-M	CP181P03009
205 C 404	C-ELECTROLYTIC	04W 25V 1000M-M	CP181P03100
206 C 406	C-ELECTROLYTIC	04W 25V 1000M-M	CP181P03100
207 C 6R9	C-ELECTROLYTIC	04W 25V 1000M-M	CP181P03100
208 C 6S1	C-ELECTROLYTIC	04W 25V 1000M-M	CP181P03100
209 C 407	C-ELECTROLYTIC	04W 50V 0.1M-M	CP181P03106
210 C 1D4	C-ELECTROLYTIC	04W 50V 1M-M	CP181P03200
211 C 1D8	C-ELECTROLYTIC	04W 50V 1M-M	CP181P03200
212 C 1E2	C-ELECTROLYTIC	04W 50V 1M-M	CP181P03200
213 C 846	C-ELECTROLYTIC	04W 50V 2.2M-M	CP181P03201
214 C 5K3	C-ELECTROLYTIC	04W 50V 4.7M-M	CP181P03203
215 C 605	C-ELECTROLYTIC	04W 50V 4.7M-M	CP181P03203
216 C 916	C-ELECTROLYTIC	04W 50V 4.7M-M	CP181P03203
217 C 604	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204

218 C 607	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
219 C 703	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
220 C 704	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
221 C 707	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
222 C 710	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
223 C 712	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
224 C 805	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
225 C 807	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
226 C 851	C-ELECTROLYTIC	04W 50V 10M-M	CP181P03204
227 C 402	C-ELECTROLYTIC	04W 50V 100M-M	CP181P03208
228 C 6E1	C-ELECTROLYTIC	04W 100V 47M-M	CP181P03409
229 C 6E2	C-ELECTROLYTIC	04W 100V 47M-M	CP181P03409
230 C 3A8	C-ELE	04W 25V 47M-M	CP181P04005
231 C 3B0	C-ELE	04W 25V 47M-M	CP181P04005
232 C 3C6	C-ELE	04W 25V 47M-M	CP181P04005
233 C 394	C-ELE	04W 25V 47M-M	CP181P04005
234 C 3B4	C-ELE	04W 25V 100M-M	CP181P04006
235 C 3D2	C-ELE	04W 25V 100M-M	CP181P04006
236 C 397	C-ELE	04W 25V 100M-M	CP181P04006
237 C 714	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
238 C 908	C-ELECTROLYTIC	04W 25V 220M-M	CP181P04007
239 C 3A0	C-ELECTROLYTIC	04W 50V 1M-M	CP181P04200
240 C 5J5	C-ELECTROLYTIC	04W 50V 2.2M-M	CP181P04201
241 C 348	C-ELE	04W 100V 10M-M	CP181P04401
242 C 378	C-ELE	04W 100V 10M-M	CP181P04401
243 C 3A5	C-ELECTROLYTIC	04W 100V 47M-M	CP181P04404
244 C 315	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
245 C 316	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
246 C 345	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
247 C 346	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
248 C 375	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
249 C 376	C-ELECTROLYTIC	04W 200V 0.47M-M	CP181P04604
250 C 510	C-ELECTROLYTIC	04W 200V 2.2M-M	CP181P04606
251 C 3A7	C-ELECTROLYTIC	04W 200V 3.3M-M	CP181P04607
252 C 500	C-ELECTROLYTIC	04W 250V 1M-M	CP181P04708
253 C 540	C-ELECTROLYTIC	04W 250V 47M-M	CP181P04805
254 C 610	C-ELECTROLYTIC	04W 450V 2.2M-M	CP181P04900
255 C 844	C-ELECTROLYTIC	25V 220M-M	CP181P06100
256 C 845	C-ELECTROLYTIC	25V 220M-M	CP181P06100
257 C 963	C-ELECTROLYTIC	04W 100V 100 M-M	CP181P09703
258 C 603	C-ELECTROLYTIC	04W 100V 220 M-M	CP181P09707
259 C 5J6	C-ELECTROLYTIC-NP	04 50V 2.2 M-M-NP	CP181P17506
260 C 6E7	C-ELECTROLYTIC-NP	04 50V 2.2 M-M-NP	CP181P17506
261 C 969	C-ELECTROLYTIC	04W 10V 2200M-M	CP181P18108
262 C 970	C-ELECTROLYTIC	04W 10V 2200M-M	CP181P18108
263 C 973	C-ELECTROLYTIC	04W 10V 2200M-M	CP181P18108
264 C 1A2	C-ELECTROLYTIC	04W 16V 100 M-M	CP181P18205
265 C 1A6	C-ELECTROLYTIC	04W 16V 100 M-M	CP181P18205
266 C 1N1	C-ELECTROLYTIC	04W 16V 470 M-M	CP181P18208
267 C 3B3	C-ELECTROLYTIC	04W 25V 33 M-M	CP181P18305
268 C 966	C-ELECTROLYTIC	04W 25V 100 M-M	CP181P18307
269 C 968	C-ELECTROLYTIC	04W 25V 100 M-M	CP181P18307
270 C 3A1	C-ELECTROLYTIC	04W 25V 220M-M	CP181P18308
271 C 892	C-ELECTROLYTIC	04W 25V 220M-M	CP181P18308
272 C 893	C-ELECTROLYTIC	04W 25V 220M-M	CP181P18308
273 C 967	C-ELECTROLYTIC	04W 25V 2200 M-M	CP181P18402
274 C 965	C-ELECTROLYTIC	04W 25V 4700 M-M	CP181P18404
275 C 719	C-ELECTROLYTIC	04W 50V 1M-M	CP181P18602
276 C 804	C-ELECTROLYTIC	04W 50V 1M-M	CP181P18602
277 C 964	C-ELECTROLYTIC	04W 100V 4.7 M-M	CP181P18900

278 C 7C2	C-ELE-NP	16V 10MF NP	CP181P50501	
279 C 201	C-ELE	16V 47MF NP	CP181P50504	
280 C 204	C-ELE	16V 47MF NP	CP181P50504	
281 C 241	C-ELE	16V 47MF NP	CP181P50504	
282 C 244	C-ELE	16V 47MF NP	CP181P50504	
283 C 221	C-ELE-NP	16V 100MF NP	CP181P50505	
284 C 224	C-ELE-NP	16V 100MF NP	CP181P50505	
285 C 926	C-ELECTROLYTIC	16V 100M-M	5X11	CP182P10207
286 C 925	C-ELECTROLYTIC	35V 100M-M	6.3X11	CP182P10504
287 C 509	C-ELECTROLYTIC	200V 4.7M-M	8X11.5	CP182P11206
288 C 962	C-ELECTROLYTIC	200V 10M-M	10X12.5	CP182P11207
289 C 541	C-ELECTROLYTIC	200V 22M-M	10X20	CP182P11208
290 C 961	C-ELECTROLYTIC	200V 220M-M	18X35.5	CP182P11303
291 C 276	C-ELE	25V 100M-M	8X7 1TE/1BA	CP182P14406
292 C 206	C-ELE	25V 47M-M F=5MM	6.3X7	CP182P14407
293 C 226	C-ELE	25V 47M-M F=5MM	6.3X7	CP182P14407
294 C 246	C-ELE	25V 47M-M F=5MM	6.3X7	CP182P14407
295 C 285	C-ELE	25V 47M-M F=5MM	6.3X7	CP182P14407
296 C 7B7	C-ELE	25V 47M-M F=5MM	6.3X7	CP182P14407
297 C 267	C-ELE	50V 1M-M F=5MM	4X7	CP182P14704
298 C 7B6	C-ELE	50V 1M-M F=5MM	4X7	CP182P14704
299 C 158	C-ELE	6.3V 2200M-M	12.5X20	CP182P27006
300 C 972	C-ELE	10V 4700M-M	16*31.5	CP182P30505
301 C 917	C-ELE	450V 330M-M		CP185P02502
302	LEAD-CONNECTOR-LED		NFJ9905U (MT)	CP246C37802
303	FFC-CABLE	13P	(MT)	CP246C39101
304	FFC-CABLE	14P	(MT)	CP246C39102
305	FFC-CABLE	22P	(MT)	CP246C39103
306	FFC-CABLE		TFA1105U (MT)	CP246C39201
307 AG601	SURGE-ABSORBER	DSP-201M		CP252P00102
308 AG3B1	SURGE-ABSORBER	DSP-301N-C04F		CP252P00106
309 AG3G1	SURGE-ABSORBER	DSP-301N-C04F		CP252P00106
310 AG3R1	SURGE-ABSORBER	DSP-301N-C04F		CP252P00106
311 AG3S1	SURGE-ABSORBER	AG15PC152FB-K2M		CP252P00502
312 AG6E1	SURGE-ABSORBER	AG15PC152FB-K2M		CP252P00502
313 Q 811	TRANSISTOR	2SD2012/2SD1406		CP260D01401
314 Q 812	TRANSISTOR	2SB1375/2SB1015		CP260D01501
315 Q 6R1	TRANSISTOR	2SA1020-Y		CP260P01202
316 Q 802	TRANSISTOR	2SA1020-Y		CP260P01202
317 Q 804	TRANSISTOR	2SA1020-Y		CP260P01202
318 Q 806	TRANSISTOR	2SA1020-Y		CP260P01202
319 Q 808	TRANSISTOR	2SA1020-Y		CP260P01202
320 Q 810	TRANSISTOR	2SA1020-Y		CP260P01202
321 Q 814	TRANSISTOR	2SA1020-Y		CP260P01202
322 Q 910	TRANSISTOR	2SA1020-Y		CP260P01202
323 Q 801	TRANSISTOR	2SC2655-Y		CP260P04002
324 Q 803	TRANSISTOR	2SC2655-Y		CP260P04002
325 Q 805	TRANSISTOR	2SC2655-Y		CP260P04002
326 Q 807	TRANSISTOR	2SC2655-Y		CP260P04002
327 Q 809	TRANSISTOR	2SC2655-Y		CP260P04002
328 Q 813	TRANSISTOR	2SC2655-Y		CP260P04002
329 Q 390	TRANSISTOR	2SB1375		CP260P08701
330 Q 302	TRANSISTOR-CHIP	2SA1255-Y		CP260P09801
331 Q 332	TRANSISTOR-CHIP	2SA1255-Y		CP260P09801
332 Q 362	TRANSISTOR-CHIP	2SA1255-Y		CP260P09801
333 Q 303	TRANSISTOR	2SC3138-Y		CP260P09901
334 Q 333	TRANSISTOR	2SC3138-Y		CP260P09901
335 Q 363	TRANSISTOR	2SC3138-Y		CP260P09901
336 Q 1A0	TRANSISTOR-CHIP	2SC2412K-R		CP260P11001
337 Q 1A1	TRANSISTOR-CHIP	2SC2412K-R		CP260P11001

338 Q 1A2	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
339 Q 1A3	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
340 Q 1A4	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
341 Q 101	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
342 Q 391	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
343 Q 393	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
344 Q 5J1	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
345 Q 5J2	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
346 Q 507	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
347 Q 508	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
348 Q 701	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
349 Q 705	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
350 Q 706	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
351 Q 707	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
352 Q 708	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
353 Q 815	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
354 Q 902	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
355 Q 964	TRANSISTOR-CHIP	2SC2412K-R	CP260P11001
356 Q 509	TRANSISTOR-CHIP	2SA1037K-R	CP260P11401
357 Q 702	TRANSISTOR-CHIP	2SA1037K-R	CP260P11401
358 Q 901	TRANSISTOR-CHIP	2SA1037K-R	CP260P11401
359 Q 301	TRANSISTOR	2SA1462-T2B,Y34	CP260P11901
360 Q 331	TRANSISTOR	2SA1462-T2B,Y34	CP260P11901
361 Q 361	TRANSISTOR	2SA1462-T2B,Y34	CP260P11901
362 Q 6E5	TRANSISTOR	2SC 2240	CP260P13801
363 Q 512	MOS-FET	2SK2098-01MR-F111	CP260P27303
364 Q 513	MOS-FET	2SK2098-01MR-F111	CP260P27303
365 Q 515	MOS-FET	2SK2098-01MR-F111	CP260P27303
366 Q 503	TRANSISTOR	DTC114WSA	CP260P30401
367 Q 506	TRANSISTOR	DTC114WSA	CP260P30401
368 Q 510	TRANSISTOR	DTC114WSA	CP260P30401
369 Q 200	TRANSISTOR	DTC143TUA T106	CP260P30501
370 Q 392	TRANSISTOR	DTC143TUA T106	CP260P30501
371 Q 816	TRANSISTOR	DTC143TUA T106	CP260P30501
372 Q 511	MOS-FET	2SK2292	CP260P32501
373 Q 504	MOS-FET	2SK2350	CP260P32901
374 Q 505	MOS-FET	2SK2350	CP260P32901
375 Q 514	MOS-FET	2SK2350	CP260P32901
376 Q 516	MOS-FET	2SK2350	CP260P32901
377 Q 540	TRANSISTOR	ET453MR	CP260P33401
378 Q 907	TRANSISTOR	2SC3198Y-AT	CP260P36501
379 Q 908	TRANSISTOR	2SC3198Y-AT	CP260P36501
380 Q 966	TRANSISTOR	2SC3198Y-AT	CP260P36501
381 Q 965	TRANSISTOR	2SA1266Y-AT	CP260P36601
382 Q 601	MOS-FET	2SK2645-01MR-F111	CP260P38402
383 Q 304	TRANSISTOR	2SC4695	CP260P40101
384 Q 334	TRANSISTOR	2SC4695	CP260P40101
385 Q 364	TRANSISTOR	2SC4695	CP260P40101
386 Q 6E1	TRANSISTOR	KTC4370-Y	CP260P41701
387 Q 6E3	TRANSISTOR	KTC4370-Y	CP260P41701
388 Q 6E2	TRANSISTOR	KTA1659-Y	CP260P41801
389 Q 6E4	TRANSISTOR	KTA1659-Y	CP260P41801
390 Q 906	MOS-FET	2SK2666-4112	CP260P42102
391 Q 6R2	TRANSISTOR-CHIP	KRC102S	CP260P42201
392 Q 962	TRANSISTOR-CHIP	KRC102S	CP260P42201
393 Q 541	MOS-FET	2SJ512	CP260P42302
394 Q 300	TR-CHIP	2SC5547	CP260P42501
395 Q 330	TR-CHIP	2SC5547	CP260P42501
396 Q 360	TR-CHIP	2SC5547	CP260P42501
397 Q 502	TRANSISTOR	2SC5303	(MI) CP260P42901

398 Q 905	MOS-FET	2SK1941-01R-F123R	FORMING	CP260P43002
399 Q 501	TRANSISTOR	2SD1815-T		CP260P43501
400 Q 6E6	TRANSISTOR	2SC4630	FORMING	CP260P43601
401 IC921	IC	SE140N-(FORMING)		CP263P04502
402 IC6R3	IC-REGULATOR	AN7912F		CP263P07901
403 IC808	IC-REGULATOR	AN7912F		CP263P07901
404 IC603	IC-LINEAR	NJM082BM		CP263P12201
405 IC103	IC	KIA324F-EL		CP263P21201
406 IC803	IC	KIA324F-EL		CP263P21201
407 IC805	IC	KIA324F-EL		CP263P21201
408 IC922	IC	KIA431F-RTF		CP263P21301
409 IC5A2	IC	KIA431-AT		CP263P21501
410 IC1A2	IC	ADG436BR		CP263P22001
411 IC810	IC-REGULATOR	S1-8050S		CP263P23501
412 IC6R1	IC-REGULATOR	BA05T		CP263P24001
413 IC301	IC	M52742ASP		CP263P24401
414 IC200	IC	M52756SP		CP263P25201
415 IC6R2	IC-REGULATOR	BA05ST		CP263P25301
416 IC401	IC	TDA9309		CP263P25501
417 IC5A1	IC	LA6500		CP263P26401
418 IC5J2	IC	BA9757		CP263P26501
419 IC701	IC	STV9107		CP263P26601
420 IC802	IC	STV9107/M		CP263P26602
421 IC502	IC	FMG9A		CP263P26801
422 IC503	IC	FMG9A		CP263P26801
423 IC504	IC	FMG9A		CP263P26801
424 IC902	IC	MC33262		CP263P26901
425 IC1A8	IC-REGULATOR	UPC29M33HB		CP263P27101
426 IC7A1	IC	TDA9110		CP263P27201
427 IC1A1	IC	SLA3005M		CP263P27301
428 IC304	IC	KIA4558F		CP263P27401
429 IC5J1	IC	KIA4558F		CP263P27401
430 IC801	IC	UPC824		CP263P27601
431 IC809	IC LINEAR (SOP)	TL082CPS		CP263P52101
432 IC904	IC	MIP0223SY-LE	FORMING	CP263P56606
433 IC306	IC-REG	AN7712F		CP263P90401
434 IC6R4	IC-REG	AN7712F		CP263P90401
435 IC807	IC-REG	AN7712F		CP263P90401
436 IC300	IC	M35071-052SP		CP263P90701
437 D 401	DIODE	EU-1Z/RGP10D		CP264D00501
438 D 102	DIODE	HZ5C1	(DH)	CP264P07305
439 D 965	DIODE	RGP15J-6040		CP264P15101
440 D 966	DIODE	RGP15J-6040		CP264P15101
441 D 543	DIODE	RGP10G		CP264P15501
442 D 821	DIODE-ZENER	HZS6C1L		CP264P18007
443 D 6R5	DIODE-ZENER	HZS7C2L		CP264P18107
444 D 541	DIODE-ZENER	HZS11A1L		CP264P18208
445 D 607	DIODE-ZENER	HZS11A1L		CP264P18208
446 D 5J4	DIODE-ZENER	HZS12A1L		CP264P18307
447 D 395	DIODE-ZENER	HZS12C2L		CP264P18405
448 D 970	DIODE-ZENER	HZS20-1L		CP264P18506
449 D 914	DIODE-ZENER	HZS24-2L		CP264P18603
450 D 912	DIODE	RGP10K-5008 G23		CP264P21801
451 D 601	DIODE	UF5408		CP264P22201
452 D 602	DIODE	UF5408		CP264P22201
453 D 510	DIODE	MPG06JG23		CP264P22801
454 D 511	DIODE	MPG06JG23		CP264P22801
455 D 512	DIODE	MPG06JG23		CP264P22801
456 D 605	DIODE	MPG06JG23		CP264P22801
457 D 542	DIODE	S2L60-01P12.5	12.5MM	CP264P23102

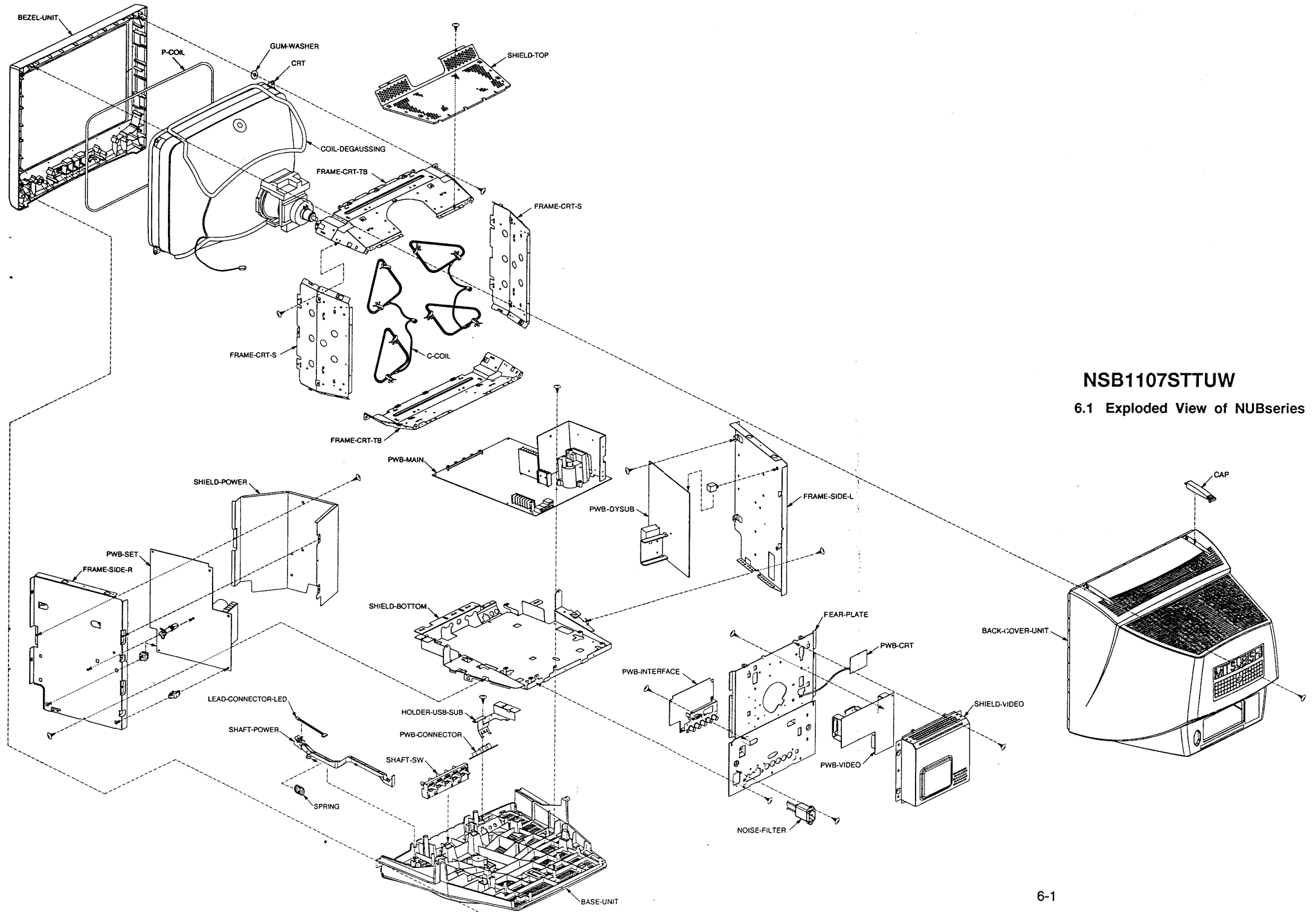
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459 D 402	DIODE-ZENER-CHIP	UDZ 4.7B	TE-17	CP264P31100
460 D 7A1	DIODE-ZENER-CHIP	UDZ 4.7B	TE-17	CP264P31100
461 D 106	DIODE-ZENER-CHIP	UDZ 5.6B	TE-17	CP264P31102
462 D 108	DIODE-ZENER-CHIP	UDZ 5.6B	TE-17	CP264P31102
463 D 110	DIODE-ZENER-CHIP	UDZ 5.6B	TE-17	CP264P31102
464 D 503	DIODE	ERB37-08		CP264P32501
465 D 505	DIODE	ERB37-08		CP264P32501
466 D 507	DIODE	ERB37-08		CP264P32501
467 D 603	DIODE	UF4004		CP264P34104
468 D 604	DIODE	UF4004		CP264P34104
469 D 606	DIODE	UF4005		CP264P34105
470 D 961	DIODE	UF4005		CP264P34105
471 D 908	DIODE	D1NL20U		CP264P34201
472 D 909	DIODE	D1NL20U		CP264P34201
473 D 910	DIODE	D1NL20U		CP264P34201
474 D 913	DIODE	D1NL20U		CP264P34201
475 D 1B2	DIODE	ISS355TE-17		CP264P38001
476 D 1B3	DIODE	ISS355TE-17		CP264P38001
477 D 1B5	DIODE	ISS355TE-17		CP264P38001
478 D 1D1	DIODE	ISS355TE-17		CP264P38001
479 D 1D4	DIODE	ISS355TE-17		CP264P38001
480 D 111	DIODE	ISS355TE-17		CP264P38001
481 D 117	DIODE	ISS355TE-17		CP264P38001
482 D 391	DIODE	ISS355TE-17		CP264P38001
483 D 393	DIODE	ISS355TE-17		CP264P38001
484 D 396	DIODE	ISS355TE-17		CP264P38001
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515 D 302	DIODE-CHIP	ISS376	TE-17	CP264P39701
516 D 332	DIODE-CHIP	ISS376	TE-17	CP264P39701
517 D 362	DIODE-CHIP	ISS376	TE-17	CP264P39701

518 D 6E3	DIODE-CHIP	1SS376	TE-17	CP264P39701
519 D 820	DIODE	ERC81-004 15DØ 1µ-ĐÝ		CP264P42401
520 D 260	DIODE-ZENER-CHIP	UDZS TE-17 5.6B		CP264P42603
521 D 261	DIODE-ZENER-CHIP	UDZS TE-17 5.6B		CP264P42603
522 D 262	DIODE-ZENER-CHIP	UDZS TE-17 5.6B		CP264P42603
523 D 263	DIODE-ZENER-CHIP	UDZS TE-17 5.6B		CP264P42603
524 D 275	DIODE-ZENER-CHIP	UDZS TE-17 5.6B		CP264P42603
525 D 276	DIODE-ZENER-CHIP	UDZS TE-17 5.6B		CP264P42603
526 D 502	DIODE	SB560		CP264P46402
527 D 506	DIODE	FMQ-G2FS		CP264P46501
528 D 911	DIODE	P6KE170A		CP264P46604
529 D 968	DIODE	FMB-29L		CP264P46701
530 D 904	DIODE	D5L60		CP264P46801
531 D 963	DIODE	YG811S06R		CP264P47301
532 D 964	DIODE	YG811S06R		CP264P47301
533 D 200	DIODE	HSM123		CP264P51301
534 D 201	DIODE	HSM123		CP264P51301
535 D 220	DIODE	HSM123		CP264P51301
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537 D 240	DIODE	HSM123		CP264P51301
538 D 241	DIODE	HSM123		CP264P51301
539 D 300	DIODE	HSM123		CP264P51301
540 D 330	DIODE	HSM123		CP264P51301
541 D 360	DIODE	HSM123		CP264P51301
542 TH100	THERMISTOR	NTH5D103KA		CP265P00908
543 RV901	VARISTOR	ENE471D-10A		CP265P10808
544 RP901	POSISTOR	ZPB35BL9R0C	9µ-Ñ (MI)	CP265P10901
545 IC202	IC	HD74LS257FP		CP266P17701
546 IC102	IC	ADM202JRW		CP266P20901
547 IC106	IC-DEGITAL	PST572C		CP266P22001
548 IC1A0	IC-MOS	UPD72011CU		CP266P27901
549 IC1A3	IC	NNCD5.6LG		CP266P28001
550 IC1A4	IC	NNCD5.6LG		CP266P28001
551 IC1A5	IC	NNCD5.6LG		CP266P28001
552 IC1A6	IC	NNCD5.6LG		CP266P28001
553 IC1N1	IC	NNCD5.6LG		CP266P28001
554 IC806	IC-MOS	M62334FP		CP266P28301
555 IC104	IC-MOS	M62320FP		CP266P28401
556 IC101	IC-MOS	24LC32AT/SN		CP266P28801
557 IC100	IC-MOS	ST72T771N9B1**		CP266P29201
558 IC901	HIC	MJ2400		CP267P06101
559 IC302	HIC	CR6929A/2		CP267P12501
560 IC804	HIC	STK391-110		CP267P12801
561 IC601	HIC	MSPAD102	(DH)	CP267P12901
562 IC602	HIC	HX-3082-2	(DH)	CP267P13002
563 IC903	HIC	MA5941		CP267P13101
564 IC303	HIC	MIU-211		CP267P13201
565 IC911	PHOTO-COUPLER	PS2581L1(D)		CP268P01303
566 IC912	PHOTO-COUPLER	PS2581L1(D)		CP268P01303
567 IC914	PHOTO-COUPLER	PS2581L1(D)		CP268P01303
568 TH901	THYRISTOR	03P4M		CP269P01101
569 TH902	THYRISTOR	03P4M		CP269P01101
570 IC110	IC-FTTL	74F14SJ		CP272P11101
571 IC203	IC-FTTL	74F14SJ		CP272P11101
572 IC702	IC-FTTL	74F14SJ		CP272P11101
573 F 6E1	FUSE	251.500 500MA		CP283P01601
574 F 601	FUSE	25101.5 1.5A		CP283P01603
575 F 8R2	FUSE	251003 3A		CP283P01606
576 F 8R3	FUSE	251003 3A		CP283P01606
577 F 961	FUSE	251005 5A		CP283P01609

578 F 8R1	FUSE	251.750 750MA		CP283P02007
579 F 501	FUSE	250V 0.75A	R263.750	CP283P03006
580 F 901	FUSE	250V 5A	179200 5A	CP283P04008
581 F 962	FUSE	CCV-5A-T52		CP283P24207
582 F 963	FUSE	CCV-5A-T52		CP283P24207
583 F 964	FUSE	CCV-5A-T52		CP283P24207
584 X 701	CRYSTAL	HC49/U-S*8MHZ		CP285P00803
585 X 100	CRYSTAL	HC49/U-S*24MHZ		CP285P00804
586 X 1A0	CRYSTAL	HC49/U-S*4MHZ		CP285P00806
587 RY901	RELAY-POWER	G5PA-2 DC12		CP287P03901
588 RY501	RELAY	LKS1AF-12V		CP287P04101
589 L 6R3	COIL-RF	18MH-K	180 SO	CP321P03100
590 L 6R4	COIL-RF	18MH-K	180 SO	CP321P03100
591 L 808	COIL-RF	33MH-K	330 SO	CP321P03103
592 L 962	COIL-RF	33MH-K	330 SO	CP321P03103
593 L 965	COIL-RF	47MH-K	470 SO	CP321P03105
594 L 6E1	COIL-RF	100MH-K	101 SO	CP321P03109
595 L 6R1	COIL-RF	100MH-K	101 SO	CP321P03109
596 L 6R2	COIL-RF	100MH-K	101 SO	CP321P03109
597 L 708	COIL-RF	100MH-K	101 SO	CP321P03109
598 L 806	COIL-RF	100MH-K	101 SO	CP321P03109
599 L 807	COIL-RF	100MH-K	101 SO	CP321P03109
600 L 961	COIL-RF	100MH-K	101 SO	CP321P03109
601 L 503	COIL-RF	1200MH-J	122 SO	CP321P03302
602 L 544	COIL-RF	1200MH-J	122 SO	CP321P03302
603 L 601	COIL-RF	6.8MH		CP321P05003
604 L 3A0	COIL-RF	100 μ H-K		CP321P05100
605 L 3B4	COIL-RF	100 μ H-K		CP321P05100
606 L 704	COIL-RF	100 μ H-K		CP321P05100
607 L 705	COIL-RF	100 μ H-K		CP321P05100
608 L 706	COIL-RF	100 μ H-K		CP321P05100
609 L 707	COIL-RF	100 μ H-K		CP321P05100
610 L 804	COIL-RF	100 μ H-K		CP321P05100
611 L 805	COIL-RF	100 μ H-K		CP321P05100
612 L 500	COIL-RF	1000M-K		CP321P05106
613 L 602	COIL-RF	3.3 μ H-L	3R3	CP321P17005
614 L 543	COIL-RF	2.2 \varnothing H-J	222	CP321P19106
615 L 963	COIL-CHOKE	33 μ H-K	LHL10 330K	CP321P21104
616 L 964	COIL-CHOKE	33 μ H-K	LHL10 330K	CP321P21104
617 L 903	TRANS-CHOKE	ZTS4730	(MI)	CP321P26701
618 L 394	COIL-PEAKING	47MH-K	470	CP325P02301
619 L 391	COIL-PEAKING	100MH-K	101	CP325P02305
620 L 291	COIL-PEAKING	2.7MH-K	2R7	CP325P03106
621 L 292	COIL-PEAKING	4.7MH-K	4R7	CP325P03109
622 T 503	TRANS-HORIZ-OSC	H.O.T	(MI)	CP332P02201
623 L 502	COIL-HORIZ-LIN	MIS114		CP333P04102
624 T 601	TRANS-FLYBACK	MSU1FVM002	(MD)	CP334P06101
625 T 501	TRANS-HORIZ-DRIVE	HDT-C	(MD)	CP336P02801
626 T 502	TRANS-CURRENT	TME115	(MI)	CP349P01201
627 T 902	TRANS-POWER	SRTF8G1	(MI)	CP350P08301
628 T 901	TRANS-POWER	ZTS5096	(MI)	CP350P08401
629 L 901	LINE-FILTER	3.0A 8.2 \varnothing H	(MI)	CP351P05106
630 L 301	LINE-FILTER	CM05RB01		CP351P06601
631 L 331	LINE-FILTER	CM05RB01		CP351P06601
632 L 361	LINE-FILTER	CM05RB01		CP351P06601
633 L 809	LINE-FILTER	SN10P-600JB		CP351P07401
634 L 902	LINE-FILTER	SN10P-601JB		CP351P07402
635	C-COIL	TFA1105U	(MT)	CP409C02301
636	P-COIL	NUB1107U	(MT)	CP409C02501
637 T 6E1	TRANS-DBF			CP409P08001

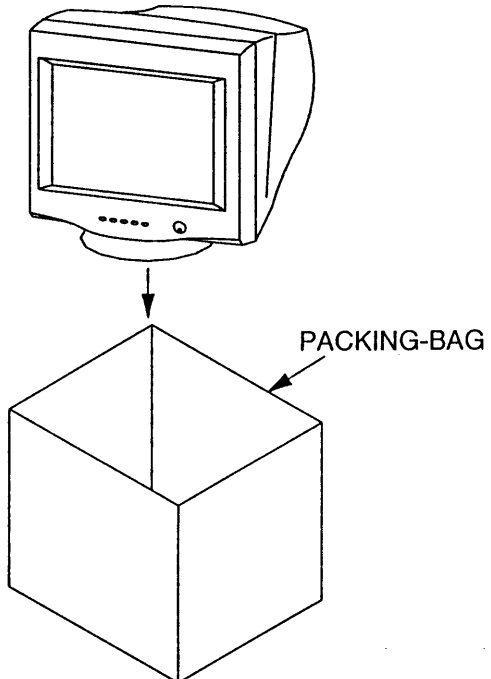
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639 L 501	CORE-FERRITE	ZBF506D-00	CP410D00201
640 L 505	CORE-FERRITE	ZBF506D-00	CP410D00201
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642 L 906	CORE-FERRITE	ZBF506D-00	CP410D00201
643 L 398	CORE-FERRITE	ZBF503D-00	CP410D00202
644 L 399	CORE-FERRITE	ZBF503D-00	CP410D00202
645 L 603	CORE-FERRITE	ZBF503D-00	CP410D00202
646 L 604	CORE-FERRITE	ZBF503D-00	CP410D00202
647 L 607	CORE-FERRITE	ZBF503D-00	CP410D00202
648	CORE-FERRITE	3A4 TR-23-11-14	CP410D01304
649 L 605	BEAD-FERRITE	FBR07HA850	CP410P01201
650 L 905	BEAD-FERRITE	FBR07VB850	CP410P01203
651 L 3B1	BEAD-FERRITE	FBR07UA850	CP410P01204
652 L 3G1	BEAD-FERRITE	FBR07UA850	CP410P01204
653 L 3R1	BEAD-FERRITE	FBR07UA850	CP410P01204
654 L 1E6	FERRITE-CHIP	BK2125HS121	CP410P04101
655 L 260	FERRITE-CHIP	BK2125HS121	CP410P04101
656 L 261	FERRITE-CHIP	BK2125HS121	CP410P04101
657 L 262	FERRITE-CHIP	BK2125HS121	CP410P04101
658 L 263	FERRITE-CHIP	BK2125HS121	CP410P04101
659 L 264	FERRITE-CHIP	BK2125HS121	CP410P04101
660 L 265	FERRITE-CHIP	BK2125HS121	CP410P04101
661 L 266	FERRITE-CHIP	BK2125HS121	CP410P04101
662 L 267	FERRITE-CHIP	BK2125HS121	CP410P04101
663 L 268	FERRITE-CHIP	BK2125HS121	CP410P04101
664 L 269	FERRITE-CHIP	BK2125HS121	CP410P04101
665 L 280	FERRITE-CHIP	BK2125HS121	CP410P04101
666 L 281	FERRITE-CHIP	BK2125HS121	CP410P04101
667 L 282	FERRITE-CHIP	BK2125HS121	CP410P04101
668 L 283	FERRITE-CHIP	BK2125HS121	CP410P04101
669 L 284	FERRITE-CHIP	BK2125HS121	CP410P04101
670 L 3A1	FERRITE-CHIP	BK2125HS121	CP410P04101
671 L 3A2	FERRITE-CHIP	BK2125HS121	CP410P04101
672 L 3A3	FERRITE-CHIP	BK2125HS121	CP410P04101
673 L 3A4	FERRITE-CHIP	BK2125HS121	CP410P04101
674 L 3A5	FERRITE-CHIP	BK2125HS121	CP410P04101
675 L 3A6	FERRITE-CHIP	BK2125HS121	CP410P04101
676 L 3A7	FERRITE-CHIP	BK2125HS121	CP410P04101
677 L 3A8	FERRITE-CHIP	BK2125HS121	CP410P04101
678 L 3A9	FERRITE-CHIP	BK2125HS121	CP410P04101
679 L 3B3	FERRITE-CHIP	BK2125HS121	CP410P04101
680 L 330	FERRITE-CHIP	BK2125HS121	CP410P04101
681 L 360	FERRITE-CHIP	BK2125HS121	CP410P04101
682 L 390	FERRITE-CHIP	BK2125HS121	CP410P04101
683 L 392	FERRITE-CHIP	BK2125HS121	CP410P04101
684 L 393	FERRITE-CHIP	BK2125HS121	CP410P04101
685 L 396	FERRITE-CHIP	BK2125HS121	CP410P04101
686 L 397	FERRITE-CHIP	BK2125HS121	CP410P04101
687 L 5E8	FERRITE-CHIP	BK2125HS121	CP410P04101
688 L 701	FERRITE-CHIP	BK2125HS121	CP410P04101
689 L 702	FERRITE-CHIP	BK2125HS121	CP410P04101
690 L 703	FERRITE-CHIP	BK2125HS121	CP410P04101
691 L 801	FERRITE-CHIP	BK2125HS121	CP410P04101
692 L 802	FERRITE-CHIP	BK2125HS121	CP410P04101
693 L 803	FERRITE-CHIP	BK2125HS121	CP410P04101
694 L 1C3	FERRITE-CHIP	BLM21A601SPT	CP410P07205
695 L 1C8	FERRITE-CHIP	BLM21A601SPT	CP410P07205
696 L 1D5	FERRITE-CHIP	BLM21A601SPT	CP410P07205
697 L 1D8	FERRITE-CHIP	BLM21A601SPT	CP410P07205

698 L 1D9	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
699 L 1E2	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
700 L 1E5	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
701 L 1N1	FERRITE-CHIP	BLM21A601SPT	CP410P07205	
702 L 1B9	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
703 L 1C2	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
704 L 1C4	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
705 L 1C5	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
706 L 1C6	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
707 L 1C7	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
708 L 1D3	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
709 L 1D4	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
710 L 1E3	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
711 L 1E4	FERRITE-CHIP	BLM21B750SPT	CP410P07208	
712 L 1C9	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
713 L 1D0	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
714 L 1D1	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
715 L 1D2	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
716 L 1D6	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
717 L 1D7	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
718 L 1E0	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
719 L 1E1	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
720 L 100	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
721 L 101	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
722 L 5E6	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
723 L 5E7	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
724 L 7A1	BEAD-FERRITE-CHIP	BK2125HS750	CP410P10005	
725 SW901	SW-PUSH	ESB92S21B	CP432P02001	
726 SW100	SW-TACT	SKHH92F525-AA	CP432P02102	
727	DHHS-CAP	POLYCARBONATE	FB22AP1 (MI)	CP641C02101
728	SHAFT-POWER	CYCOLAC-T	TFA1105U (MI)	CP770A01901
729	CUSHION	FOAMED-P.S P=0.017	NUB1107U	CP803A07301
730	ASSY PCB MAIN	NUB1107		CT920A29101
731	ASSY PCB DYSUB	NUB1107		CT920B42301
732	ASSY PCB POWER	NUB1107		CT920B42601
733	ASSY PCB VIDEO	NUB1107		CT920B42701
734	ASSY PCB INTERFACE	NUB1107		CT920B42801
735	ASSY PCB CRT	NUB1107		CT920C21501
736	ASSY PCB CONNECTOR	NUB1107		CT920C21601
737 R 950	R-FUSE	1/4W 3.3-J	3R3 RNF-H	QX103P37806
738 R 546	R-FUSE	1/2W 1.0K-J	102 RNF-	QX103P39205
739 R 616	R-FUSE	1/2W 0.22-J		QX103P39702
740 R 504	R-FUSE	1/2W 1.0-J	010RNF-H	QX103P39800
741 R 615	R-FUSE	1/4W 1.2-J	1R2 RNF-H	QX109P05204
742 Q 5A1	TRANSISTOR	2SC2688-M.N		QX260P42504
743 D 397	DIODE	1S2076A/1S2471		QX264P04508
744 D 5J1	DIODE	1S2076A/1S2471		QX264P04508
745 D 5P3	DIODE	1S2076A/1S2471		QX264P04508
746 D 301	DIODE	1SS83		QX264P36701
747 D 303	DIODE	1SS83		QX264P36701
748 D 331	DIODE	1SS83		QX264P36701
749 D 333	DIODE	1SS83		QX264P36701
750 D 361	DIODE	1SS83		QX264P36701
751 D 363	DIODE	1SS83		QX264P36701
752 D 6E1	DIODE	1SS83		QX264P36701
753 D 6E2	DIODE	1SS83		QX264P36701

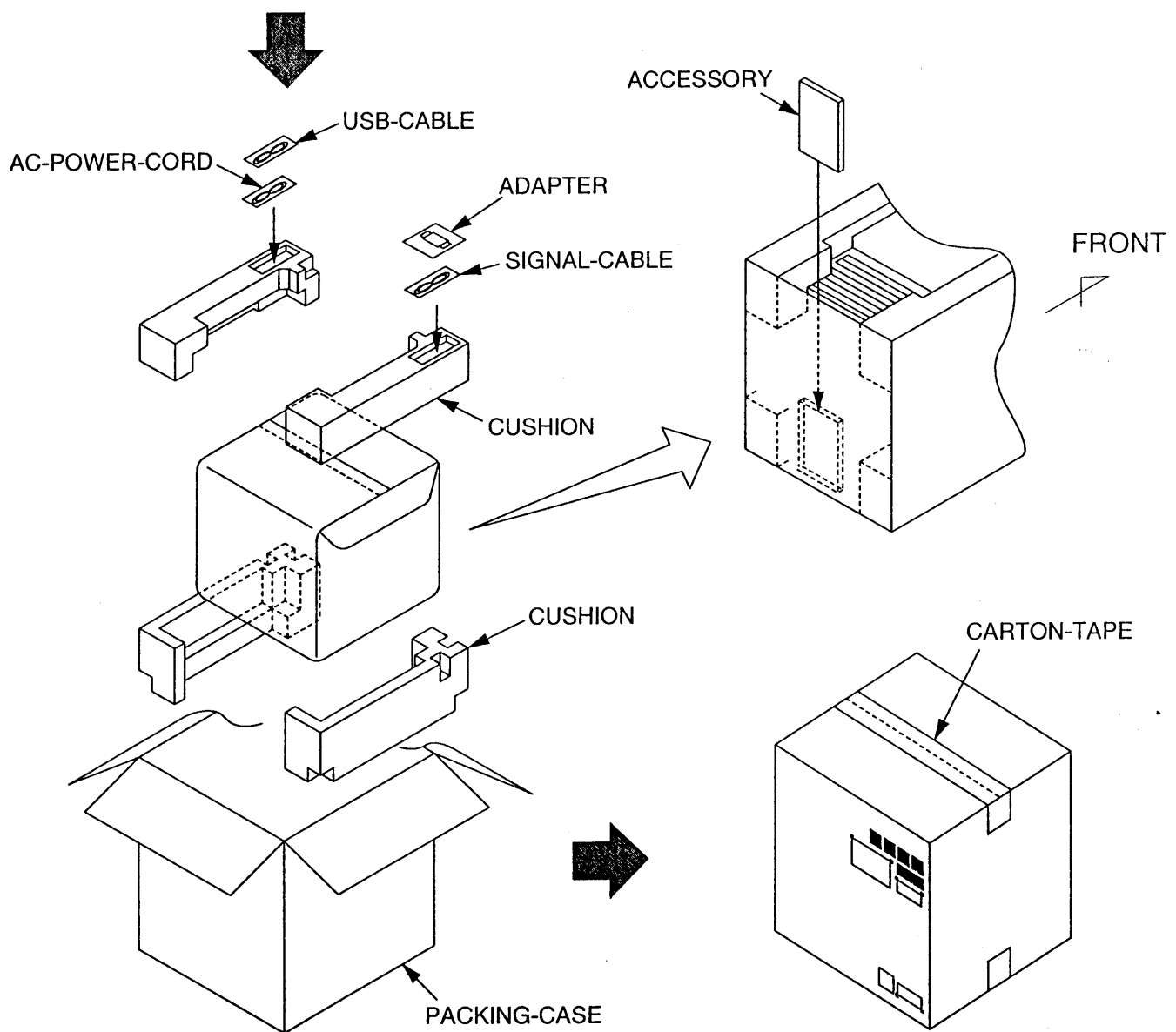


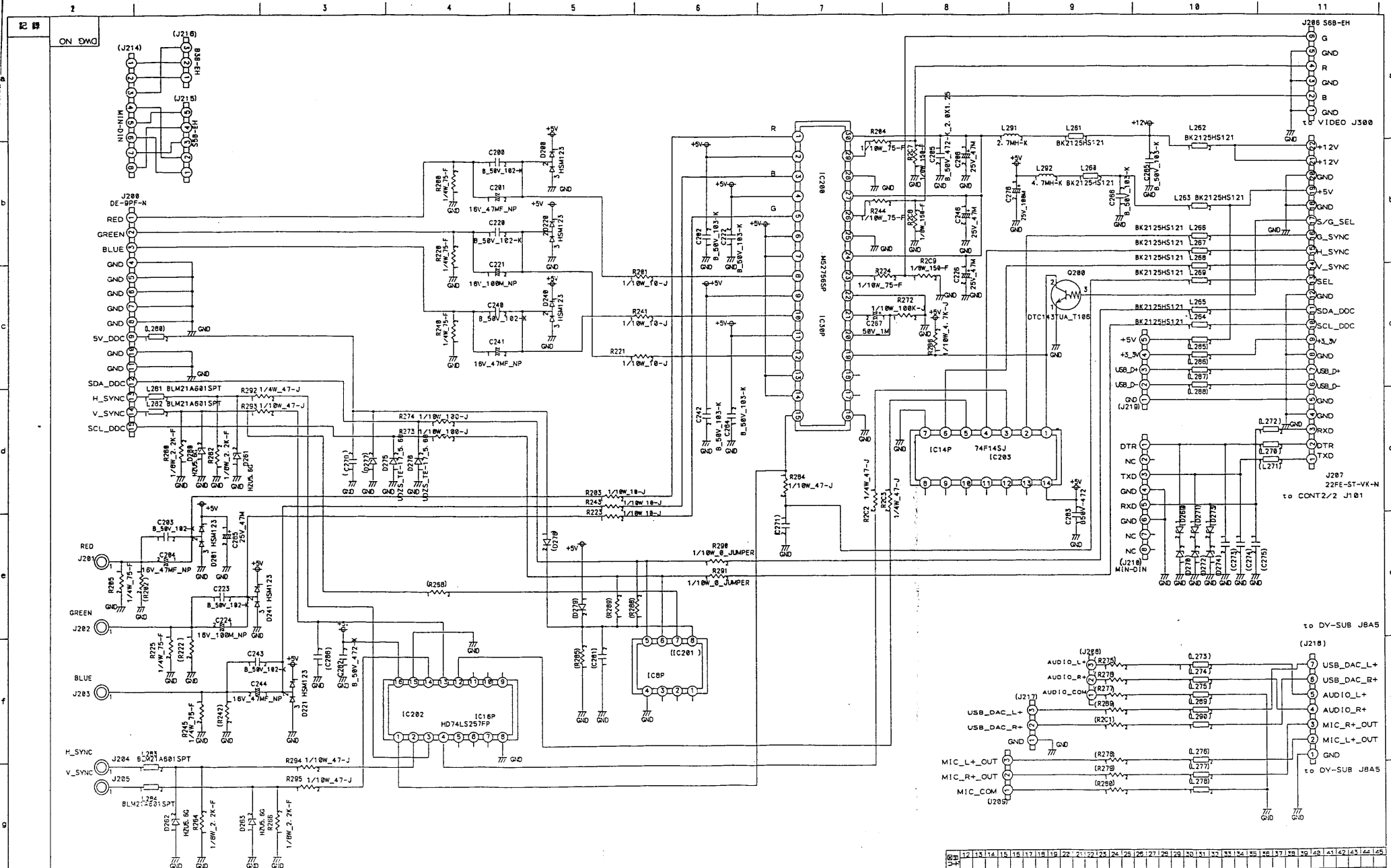
NSB1107STTUW

6.1 Exploded View of NUBseries

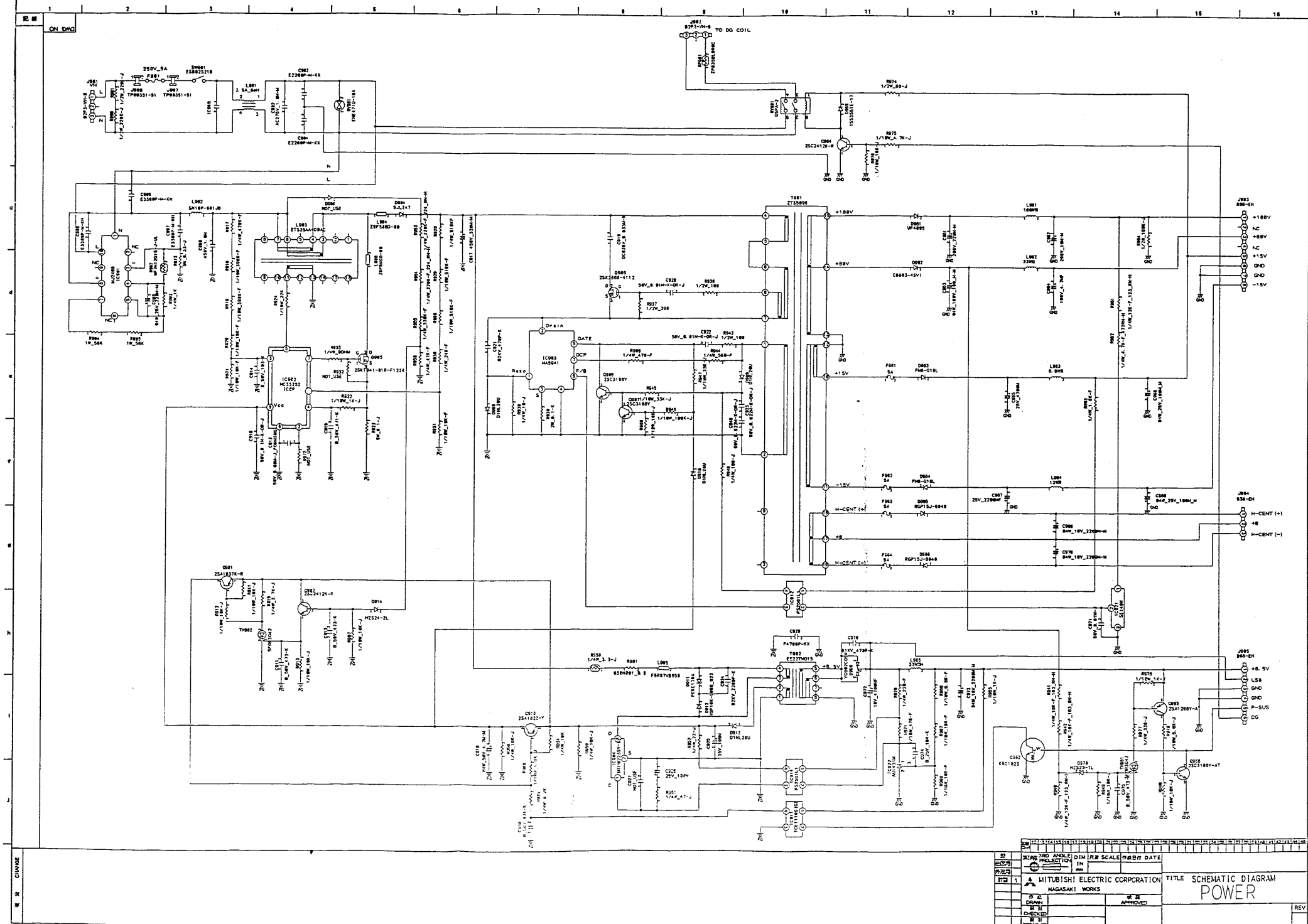


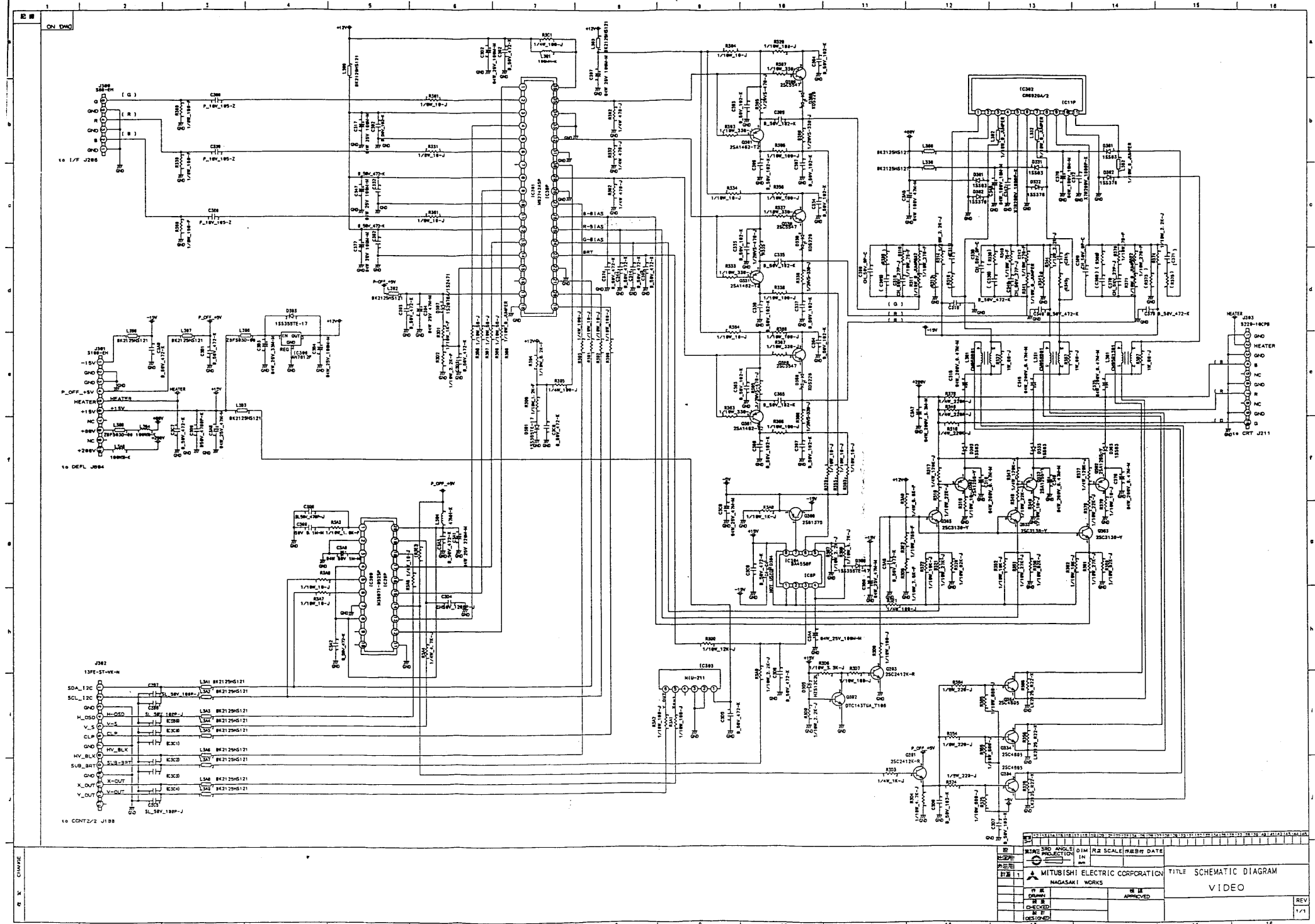
6.2 Packing View

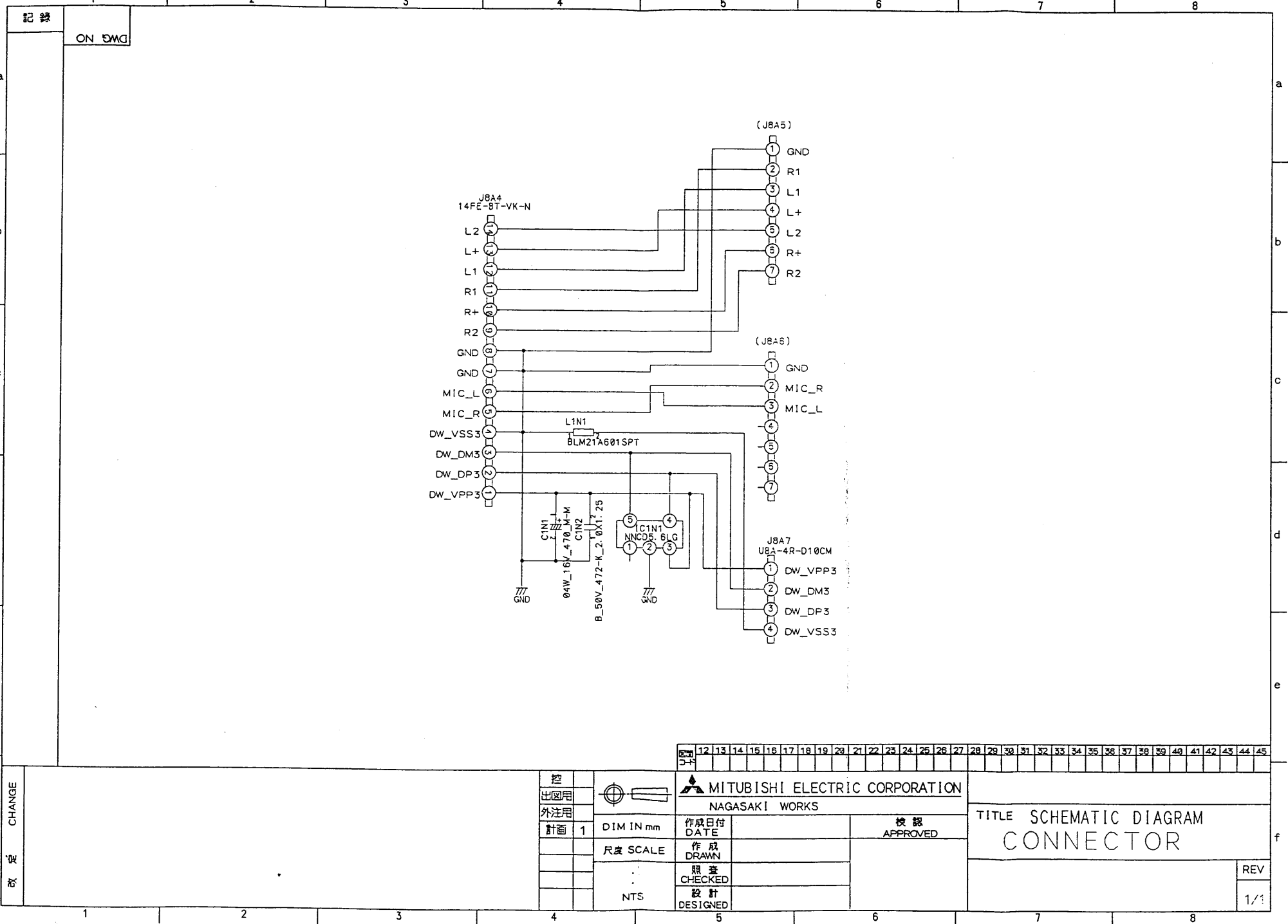


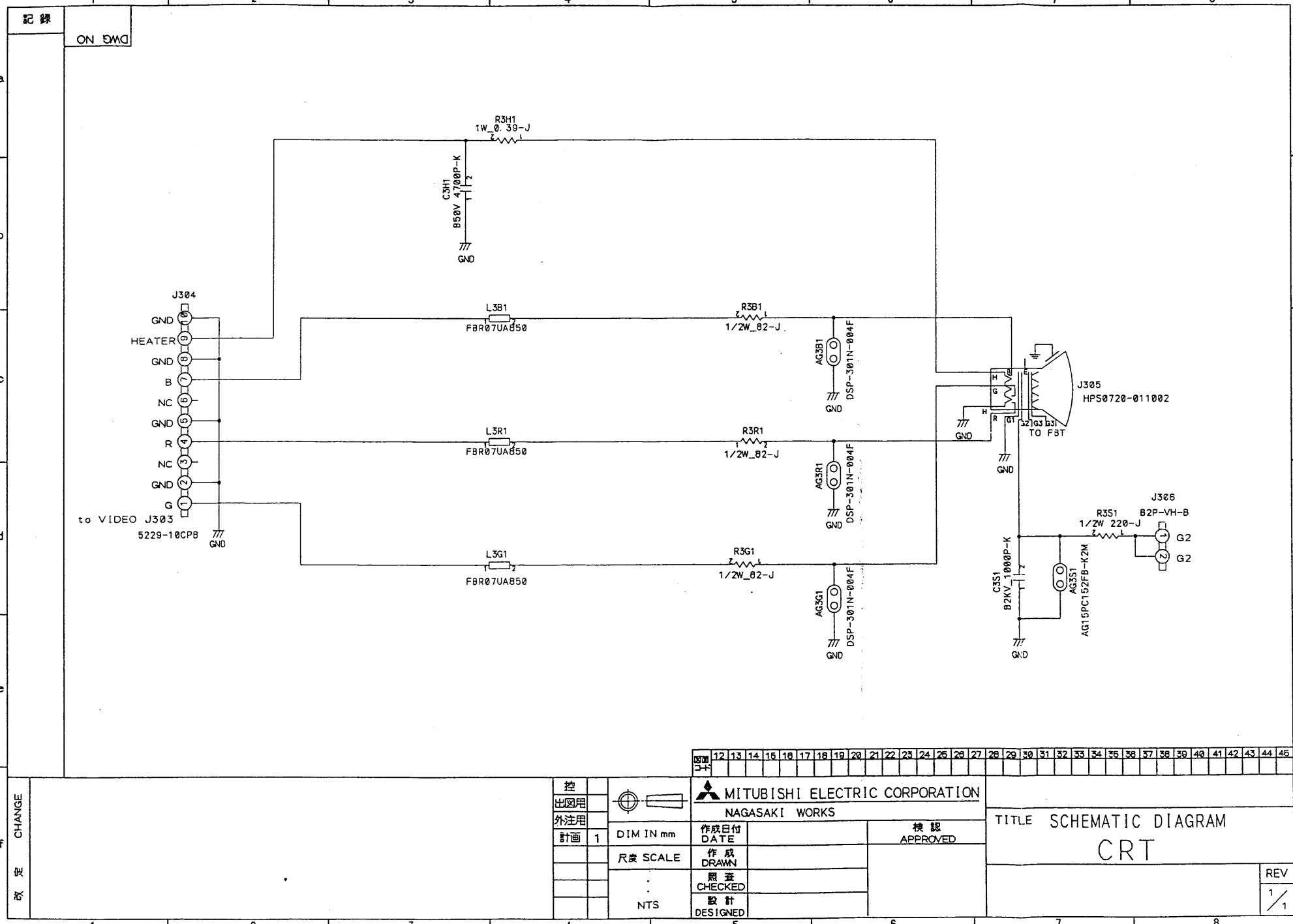


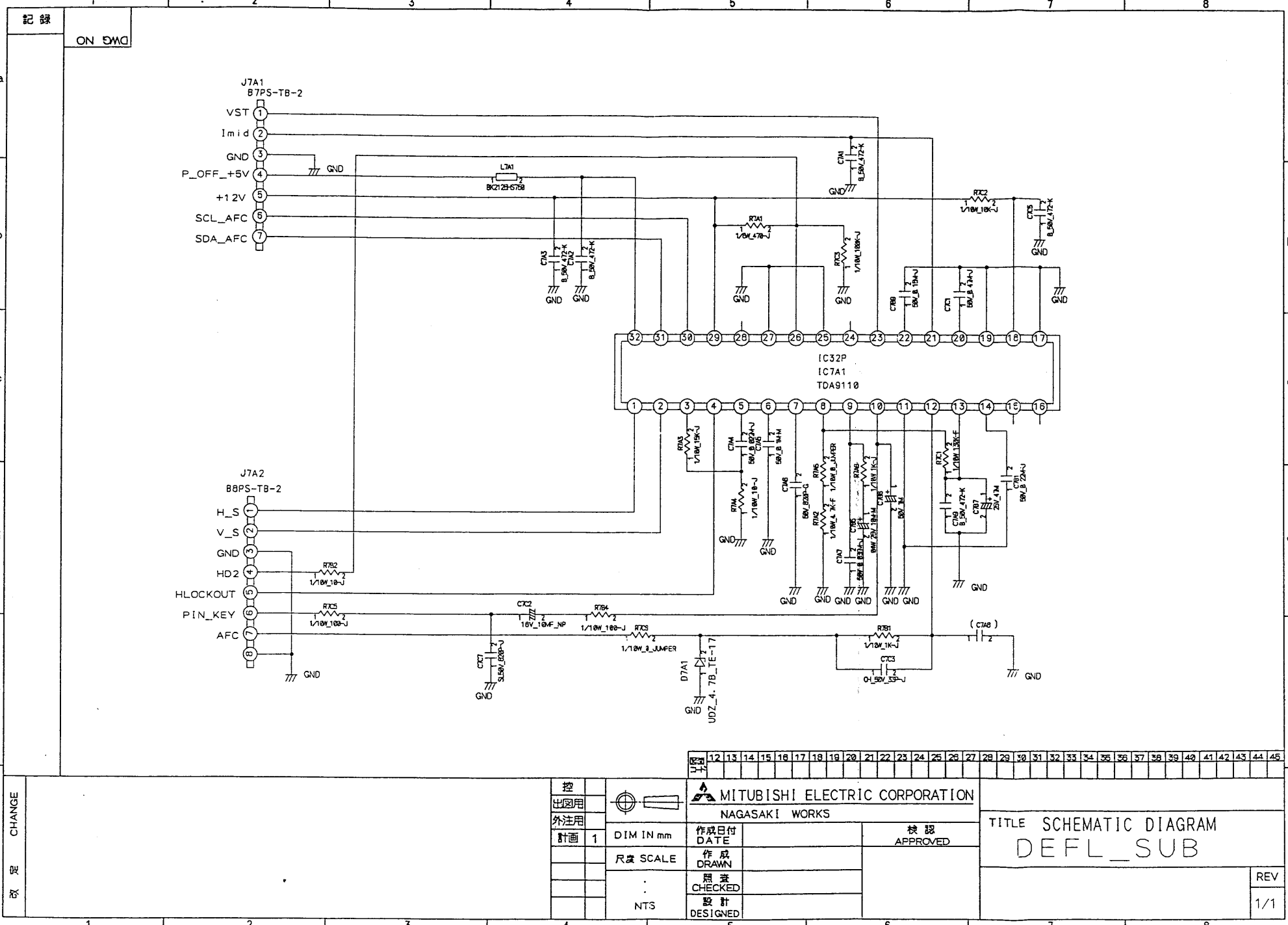
		12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	29	30	31	32	33	34	35	36	37	38	39	40	41	42	43	44	45				
控 制 回 路		第3角面 3RD ANGLE PROJECTION																				DIM 尺寸		SCALE 比例		作成日 DATE													
																						IN mm																	
注記 付記																																							
付記 1		MITUBISHI ELECTRIC CORPORATION NAGASAKI WORKS																				TITLE		SCHEMATIC DIAGRAM INTERFACE															
作成 DRAWN												機種 APPROVED														REV													
監査 CHECKED																										1													
設計 DESIGNED																										1													

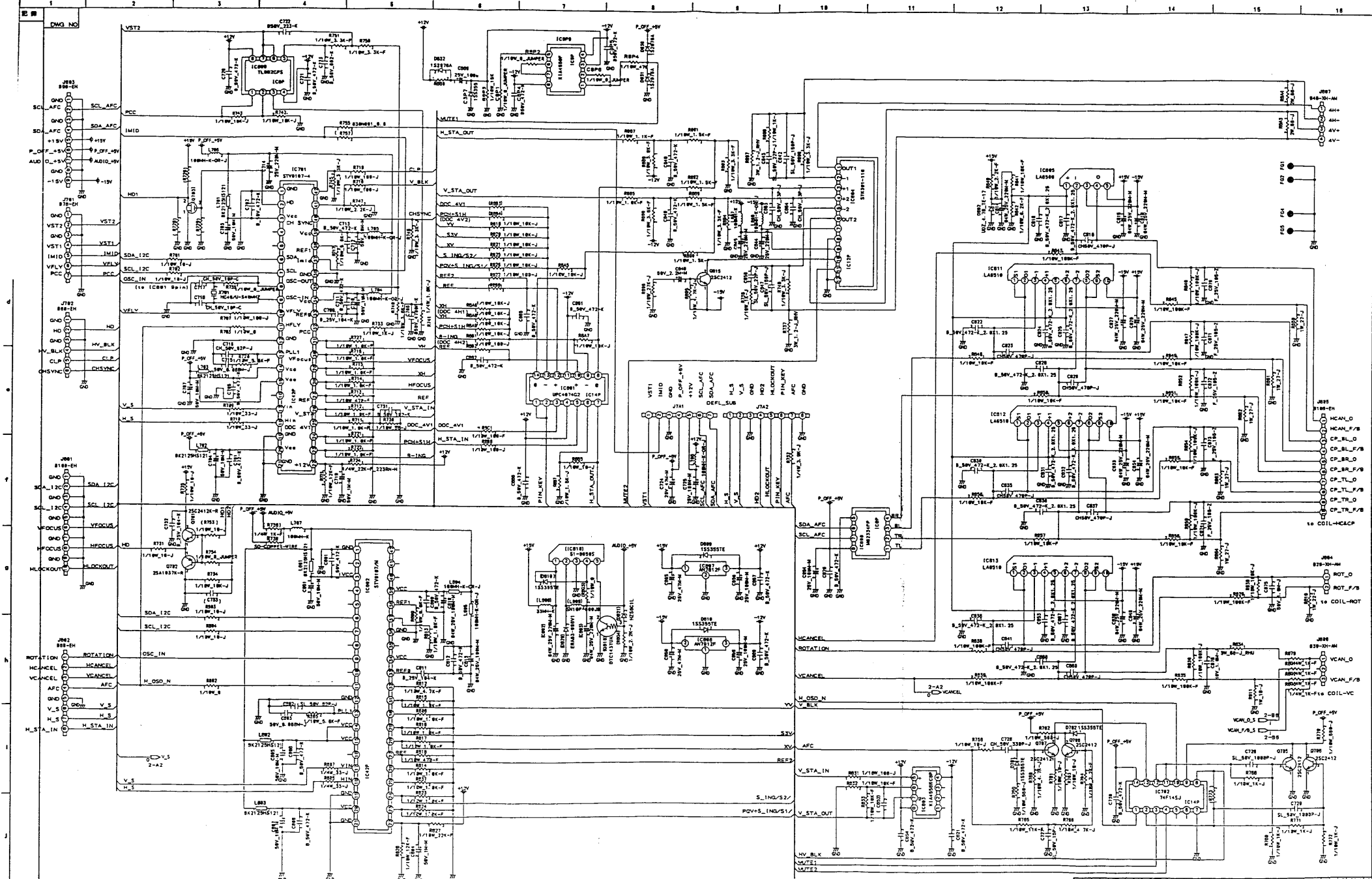




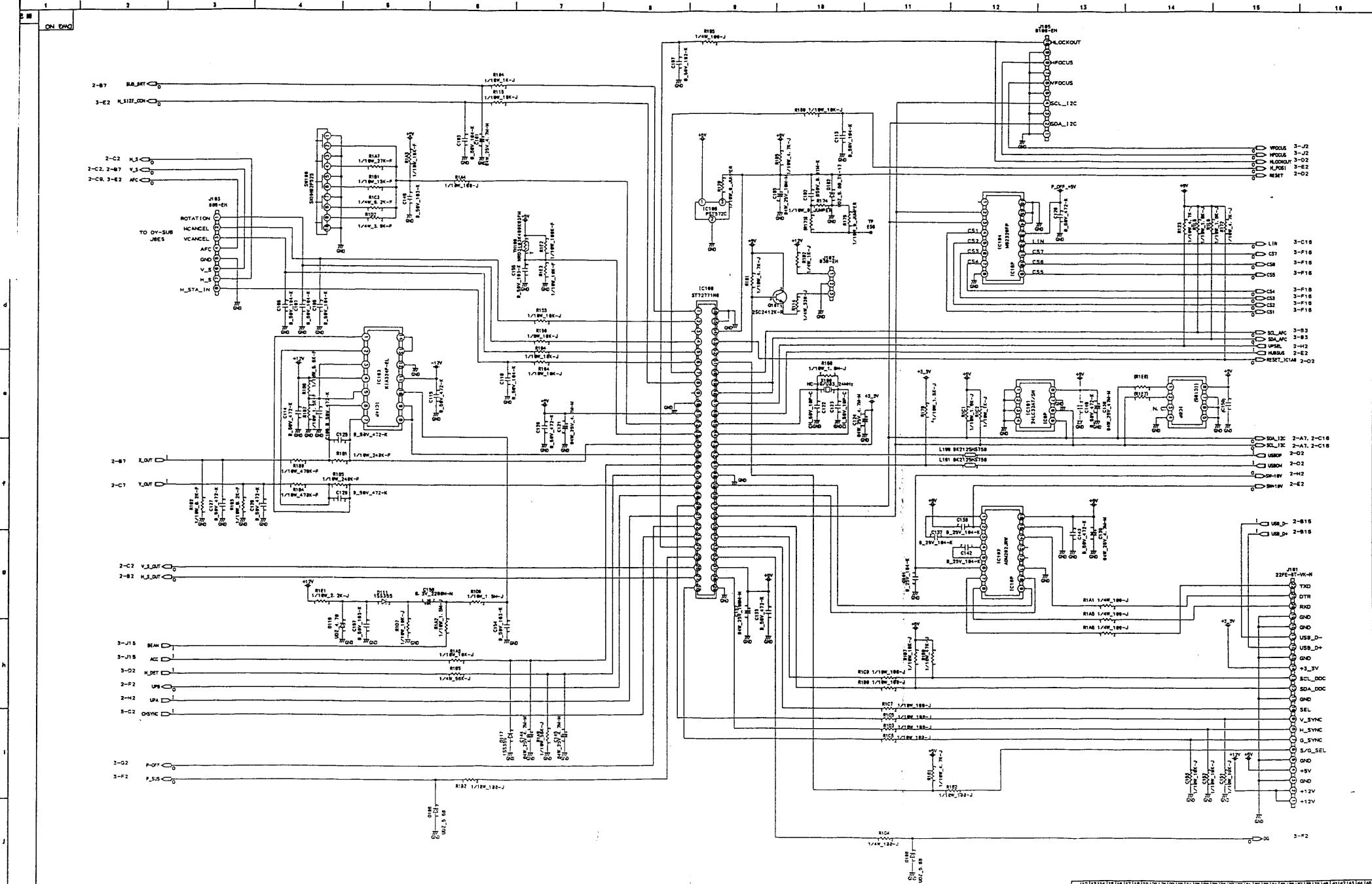


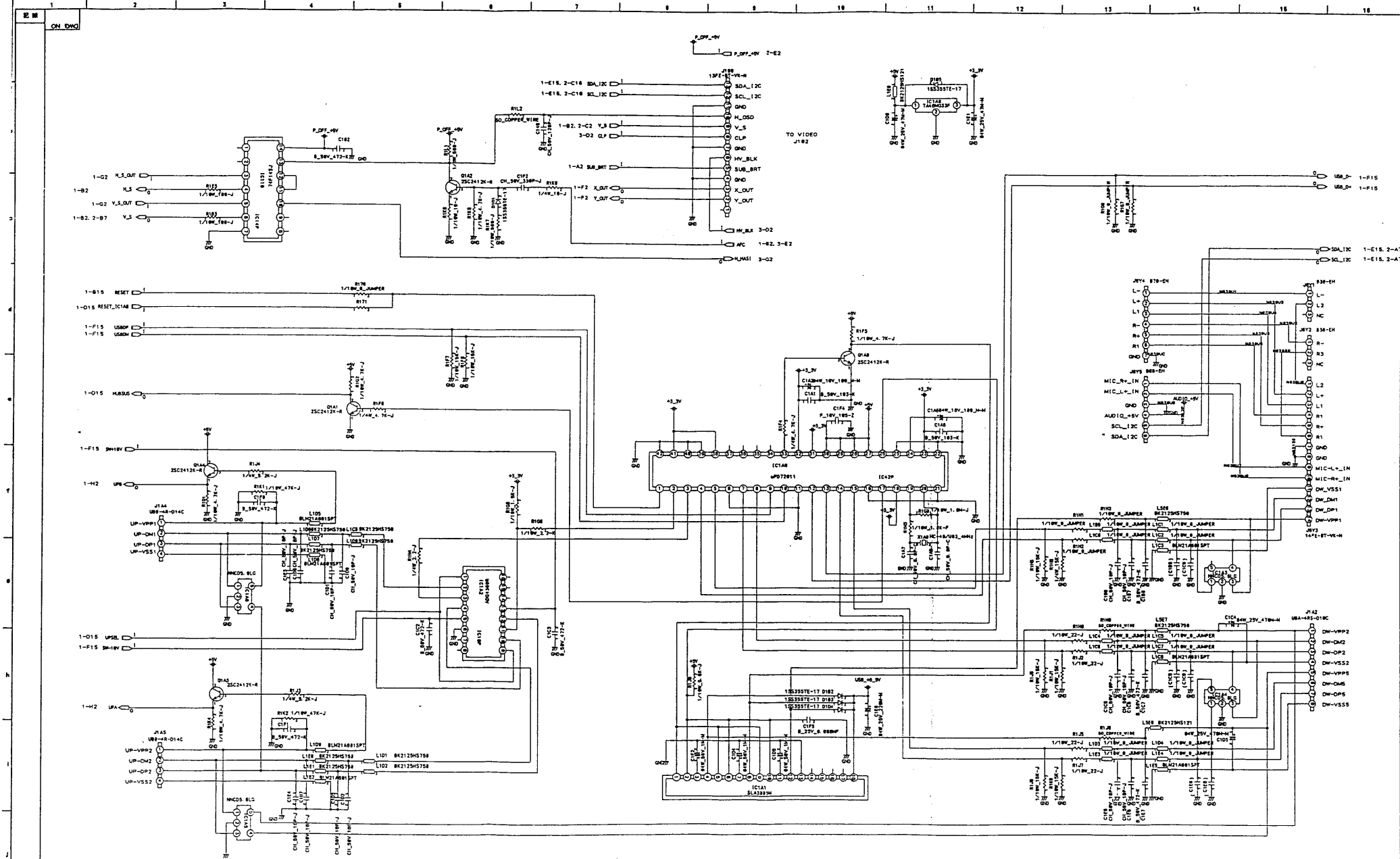


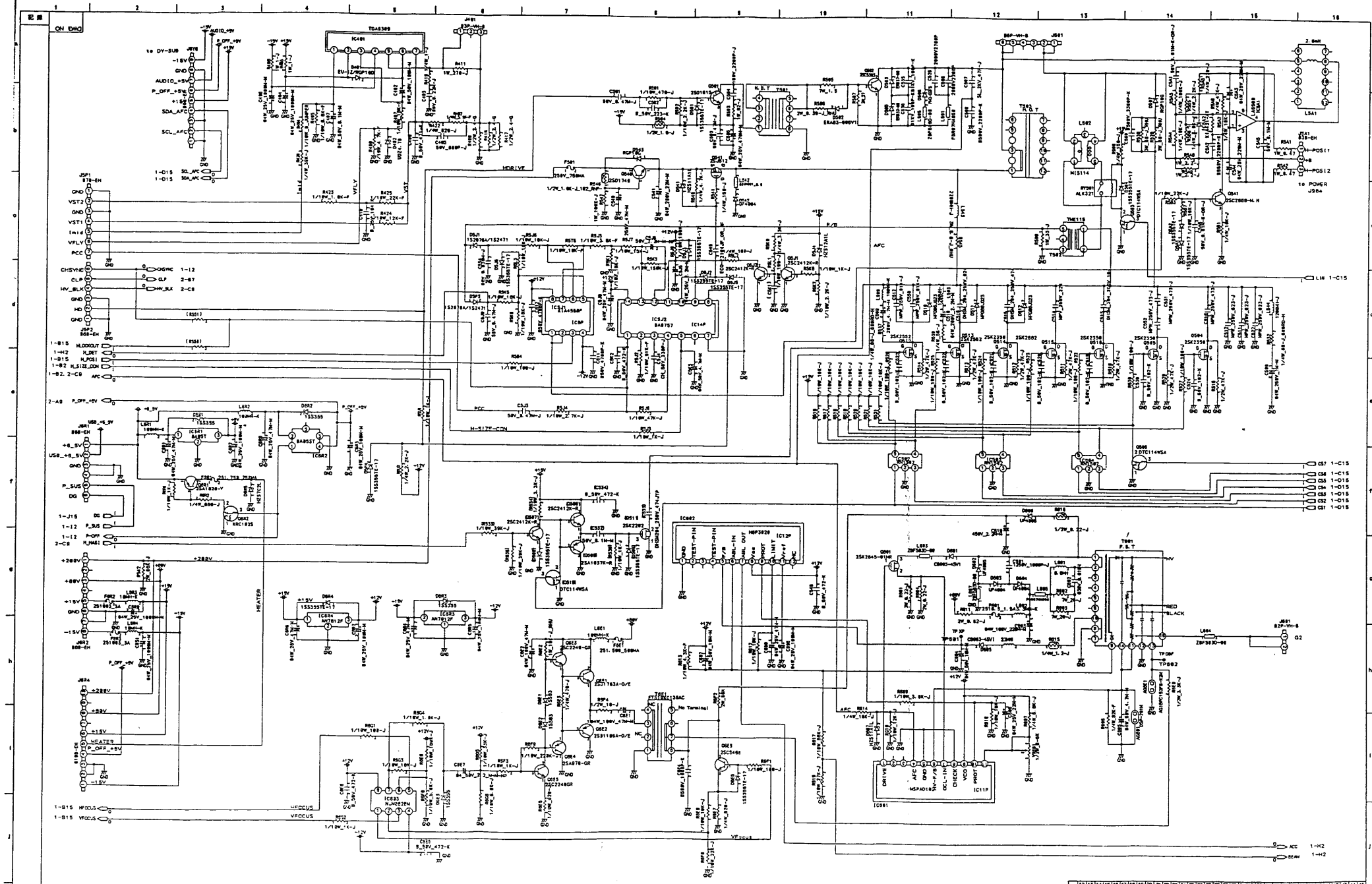




ON TITLE SCHEMATIC DIAGRAM
DY-SUB







REF. No.	CIRCUIT	REF. No.	CIRCUIT
54A	V.D-DEFLECTION	54B	H-DEFLECTION
54A	H-DEFLECTION	54B	H-POSITION
55A .. 55B	TCO	55A .. 55B	POWER
55A	#8 CONTROL	55A .. 55B	AUDIO
55J .. 55K	#8 CONTROL	55A .. 55B	DCOP
55P .. 55R	CONTROL	55G .. 55H	DCOP
55S .. 55T	CONTROL		

1000

WORKS NO. 3RD JUNIOR												DIM. IN												PULL SCALE DRAWN DATE											
MITUBISHI ELECTRIC CORPORATION												TITLE SCHEMATIC DIAGRAM																							
NAGASAKI WORKS												DEFL																							
P.M.						S.M.						APPROVED						REV.																	
DRAWN BY			CHECKED BY			REVIEWED BY			APPROVED BY			DESIGNED BY																							
R. S.			R. S.			R. S.			R. S.			R. S.																							
13			14			15			16			17			18																				