150W AC/DC Power Supply Unit Instruction Manual

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## Revision Record

<table>
<thead>
<tr>
<th>REV</th>
<th>DESCRIPTION</th>
<th>DATE</th>
</tr>
</thead>
<tbody>
<tr>
<td>01</td>
<td>Initial Release (for Engineering Sample)</td>
<td>January 28, 2010</td>
</tr>
<tr>
<td>02</td>
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<td>August 20, 2010</td>
</tr>
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<td>03</td>
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</tr>
</tbody>
</table>
| 04  | • Add Note: 1, Change of Note No(Note: 1 → 2, Note: 2 → 3)  
     • 3. Packing List: Delete of No6 Coaxial cable, Change of List No(7 → 6, 8 → 7, 9 → 8,)  
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| 07  | Revised for Rack-mount Kit of NJZ1286N | August 01, 2013 |
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   * Equipment Used in the Deep Sea
   * Power Generator Control Equipment (nuclear, steam, hydraulic)
   * Life Maintenance Medical Equipment
   * Fire Alarm/Intruder Detector
   * Vehicle Control Equipment (automobile, airplane, railroad, ship, etc.)
   * Various Safety Equipment
General Caution (cont.)

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About This Instruction Manual

This instruction manual describes 150W AC/DC Power Supply Unit (PSU) for NJRC's C-band 10W and Ku-band 8W BUC (Model No.: NJT5762N, NJT5762F, NJT5763N, NJT5763F, NJT5118N, NJT5118F, NJT5218N, and NJT5218F) herein referred to as "the Unit".

This instruction manual provides information and instructions for installation and operation of the Unit.

This instruction manual is intended for use by trained field installers or system engineers responsible for satellite networks.

Updated instruction manual may be available from NJRC's sales group mc.sales@njr.co.jp.

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1. Introduction

This instruction manual is for 150W AC/DC PSU for NJRC's C-band 10W and Ku-band 8W BUC (Model No.: NJT5762N, NJT5762F, NJT5763N, NJT5763F,NJT5118N, NJT5118F, NJT5218N, and NJT5218F).

The Unit is constructed by a 150W AC/DC power supply and a bias-tee which applies +48 V DC power and passes through 10 MHz reference and IF signal (L-band: 950 - 1450 MHz or 950 - 1750 MHz).

The Unit comes in an alminium-housing with corrosion-proof treatment, assuming the indoor use. The Unit receives and transmits 10 MHz reference and IF signal (L-Band: 950 - 1450 MHz or 950 - 1750 MHz). The Unit supply +48 V DC power on a output connector. The Unit has N-Type or F-type connectors input for 10 MHz reference and IF signal, output for DC power, 10 MHz reference and IF signal, and IEC320-C14 inlet input for AC power (100 to 240 VAC).

1.1. Model Number

<table>
<thead>
<tr>
<th>Model Number</th>
<th>Product Model Number</th>
</tr>
</thead>
<tbody>
<tr>
<td>NJT5762NA</td>
<td>NJT5762N</td>
</tr>
<tr>
<td>NJT5762FA</td>
<td>NJT5762F</td>
</tr>
<tr>
<td>NJT5763NA</td>
<td>NJT5763N</td>
</tr>
<tr>
<td>NJT5763FA</td>
<td>NJT5763F</td>
</tr>
<tr>
<td>NJT5118NA</td>
<td>NJT5118N</td>
</tr>
<tr>
<td>NJT5118FA</td>
<td>NJT5118F</td>
</tr>
<tr>
<td>NJT5218NA</td>
<td>NJT5218N</td>
</tr>
<tr>
<td>NJT5218FA</td>
<td>NJT5218F</td>
</tr>
</tbody>
</table>

150W AC/DC PSU
2. Safety Instructions

Use the following safety guidelines to help protect the Unit from potential damage and to help ensure your own personal safety.

DANGER, WARNING, CAUTION, and NOTE Statements

DANGER, WARNING, CAUTION, and NOTE statements are used throughout this instruction manual to emphasize important and critical information. You must read these statements to help ensure safety and to prevent product damage. The statement are defined below.

<table>
<thead>
<tr>
<th>Statement</th>
<th>Symbol</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>DANGER</td>
<td><img src="image" alt="DANGER" /></td>
<td>DANGER indicates an imminently hazardous situation which, if not avoided, will result in death or serious injury.</td>
</tr>
<tr>
<td>WARNING</td>
<td><img src="image" alt="WARNING" /></td>
<td>WARNING indicates a potentially hazardous situation which, if not avoided, could result in death or serious injury.</td>
</tr>
<tr>
<td>CAUTION</td>
<td><img src="image" alt="CAUTION" /></td>
<td>CAUTION indicates a potentially hazardous situation which, if not avoided, could result in minor or moderate injury. CAUTION may also be used to indicate other unsafe practices or risks of property damage.</td>
</tr>
<tr>
<td>NOTE</td>
<td><img src="image" alt="NOTE" /></td>
<td>NOTE is used to notify of installation, operation, or maintenance information that is important, but not hazard-related.</td>
</tr>
</tbody>
</table>
When installing the Unit, observe the following safety guidelines.

2.1. Safety Statements

1. **DANGER** DO NOT dismantle this product except disinstallation of the fan. Dismantlement may cause malfunction and electric shock.

2. **DANGER** DO NOT use the Unit beyond the specifications of AC power supply range; 100 to 240 VAC at 50 or 60 Hz. Incorrect usage may cause fire / malfunction.

3. **WARNING** DO NOT insert your finger into the fan to avoid injury.

4. **WARNING** DO NOT insert any objects into the fan. Keep any objects away from the fan. Incorrect usage may cause injury to self or others.
5. **CAUTION**

DO NOT connect the coaxial cable which is output from the Tx port of modem or IDU to the IF/Ref./DC+48V output port, as this can result to break down the modem or IDU.

6. **CAUTION**

To reduce the electrical damage of the Unit, apply a voltage other than +24 and +48 V on the IF/Ref./(DC) input port.

7. **CAUTION**

Install the Unit to indoor under specified temperature and humidity. Using in outdoor and indoor under the environment other than specified temperature and humidity may cause fire / malfunction.

8. **CAUTION**

To reduce the risk of fire or electrical shock, do not expose this product to rain or moisture.

### 2.2. Instruction Statements

1. **NOTE**

Statement indicating that the socket-outlet shall be installed near the equipment and shall be easily accessible.

2. **NOTE**

The fan has its lifetime. The fan is to be replaced with a new one at appropriate interval. The recommendation interval of replacement is 5 years.

3. **NOTE**

Keep excess sand / dirt away from the Unit, especially ventilation slit on sides and around the fan. Irrelevant treatment may shorten the lifetime of the fan.
3. Packing List

The Unit is shipped in a single shipping container with the following contents:

<table>
<thead>
<tr>
<th>No.</th>
<th>Qty</th>
<th>Description</th>
</tr>
</thead>
</table>
| 1.  | 1 unit | BUC  
C-band 10W BUC:  
(Model No.: NJT5762N, NJT5762F, NJT5763N, or NJT5763F)  
OR  
Ku-band 8W BUC  
(Model No.: NJT5118N, NJT5118F, NJT5218N, or NJT5218F) |
| 2.  | 1 set | Accessory of BUC  
In case of Full/C-band 10W BUC  
Qty(1), O-ring  
In case of Ku-band 8W BUC  
Qty(4), Hexagon Socket Head Bolt (M4x10)  
Qty(1), Hexagon Wrench Key (M4)  
Qty(1), O-ring |
| 3.  | 1 sheet | Datesheet for BUC |
| 4.  | 1 unit | 150W AC/DC Power Supply Unit (PSU)  
N-type connector: NJZ1286N  
OR  
F-type connector: NJZ1286F |
| 5.  | 1 piece | AC cable with 3 pins American plug and IEC320-C13 outlet  
(Length: 2 m) |
| 6.  | 4 pieces | Rubber Foot (3M™ Bumpon™) |
| 7.  | 1 set | Rack-mount kit (Optional) |
| 8.  | 1 copy | Instruction Manual (This document) |
4. Overview

The Unit provides a DC power via a coaxial cable to operate NJRC’s Full/C-band 10W and Ku-band 8W BUC.

Unique features:
- Indoor power supply unit with up to 150 W and +48 V DC power output.
- For any types of modem.
- DC power output can be turned on/off by mechanical switch on the front.
- The mode of DC power output can be selected out of in the following mode options by DIP switch on the front panel.

Option 1: To keep supplying DC power regardless of modem output status.
Option 2: To control power DC output on/off by synchronization of input DC voltage on/off from modem.
- Directly connect the coaxial cable for IF signal, 10 MHz reference and DC power from modem.
- One coaxial cable solution.
- Compatible with 1U rack-mount.

Diagram of Connecting among Modem, BUC, and 150W AC/DC PSU
Schematic Diagram of Inside AC/DC Power Supply
5. Physical Description

This section describes appearance and outline of the Unit.

5.1. Appearance

Front View of 150W AC/DC PSU

Rear View of 150W AC/DC PSU
(N-type Female Connector Model)
5.2. Outline

Dimensions
(N-type Female Connector Model)
Dimensions
(F-type Female Connector Model)
5.3. Description of Connectors, Switches, and LEDs

**[FRONT VIEW]**
- DIP Switch
- DC Output Mode Selector
- Product Label
- LED Indicator
- DC Output
- LED Indicator
- FAN Alarm
- Rocker Switch
- DC Output On/Off

**[REAR VIEW]**
- IEC320-C14 Inlet
- AC Input: 100 to 240VAC
- Fuse Holder
- Fuse: T2.0A/250V Φ5x20mm
- Rocker Switch
- Main Power
- F-type (N-type) Female Connector
- IF/Ref./+(DC) Input
- M4 Stud
- Ground Pin

Location of Connectors, Switches, and LEDs
### Description of Connectors, Switches, and LEDs

<table>
<thead>
<tr>
<th>Item</th>
<th>Description</th>
<th>Purpose</th>
</tr>
</thead>
<tbody>
<tr>
<td>AC Input</td>
<td>IEC320-C14 inlet</td>
<td>100 to 240 V AC power input.</td>
</tr>
<tr>
<td>Main Power</td>
<td>Rocker Switch</td>
<td>Input AC power on/off set.</td>
</tr>
<tr>
<td>Fuse Holder</td>
<td>Fuse</td>
<td>The Unit is fitted with two fuse - one for AC line connection, and other one for replacement. Fuse Type: T2.0A/250V, φ5 x 20 mm</td>
</tr>
<tr>
<td>IF/Ref./(DC) Input</td>
<td>N-type Female OR F-type Female</td>
<td>Transmit signal (IF signal and 10 MHz reference) from modem or IDU. Possible directly to connect the coaxial cable with +24 / +48 V DC power from modem.</td>
</tr>
<tr>
<td>IF/Ref./(DC) Output</td>
<td>N-type Female OR F-type Female</td>
<td>Transmit signal (IF signal and 10 MHz reference) and supply +48 V DC power to BUC.</td>
</tr>
<tr>
<td>Ground Pin</td>
<td>M4 Stud</td>
<td>Common chassis ground</td>
</tr>
<tr>
<td>DC Output On/Off</td>
<td>Rocker Switch</td>
<td>Internal output DC power on/off set. Possible to protect the unit from short damage of DC output on the circuit protection in this switch</td>
</tr>
<tr>
<td>DC Output</td>
<td>LED Indicator</td>
<td>Green: DC power output from AC/DC power supply</td>
</tr>
<tr>
<td>Fan Alarm</td>
<td>LED Indicator</td>
<td>Green: Fan operating</td>
</tr>
<tr>
<td>DC Output Mode Selector</td>
<td>DIP Switch</td>
<td>The mode of DC power output can be selected by customer in following two mode options by DIP switch on front panel.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Option 1 (default setting): To keep supplying DC power regardless of modem output status.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>Option 2: To control DC power output on/off by synchronization of input DC voltage on/off from modem.</td>
</tr>
</tbody>
</table>
6. Connection and Installation

This section describes basic installation for the Unit.

6.1. Setting

Two setting ways:

- Desktop / Shelf mount
- Rack-mount (optional rack-mount kit is available)

6.1.1. Guidelines for Desktop / Shelf Mount

When installing the Unit, you should follow the following guidelines:

- Check the site location for factors such as accessibility, power, signal, and cable connections for modem / BUC, and future expansion.
- Plan for access to both front and rear of the Unit.
- Ensure the room where the Unit operates has adequate ventilation around the fan on rear panel and the slit on both sides. Ambient air temperature may not cool the Unit to acceptable operating temperatures without adequate ventilation.
- If the Unit is mounted in an enclosed shelf, ensure that the shelf has adequate ventilation. An enclosed shelf should have air opening on rear panel and both sides and to provide natural convection air
- Attach four pieces of the enclosed rubber foot (3M™ Bumpon™) to four corners on bottom of the Unit as shown in below.
6.1.2. Guidelines for Rack-mount

The Unit can only be flush-mounted in the 19 inch rack using the optional rack-mount kit. The Unit can be mounted with the front of the chassis panel facing outward toward the aisle.

When installing the Unit, you should follow the following guidelines:

- The Unit with the optional rack-mount kit requires a minimum of 1U (44 mm) of vertical rack spaces. You should measure the proposed rack location before mounting the chassis.
- Check the site location for factors such as accessibility, power, signal, and cable connections for modem / BUC, and future expansion.
- Plan for access to both front and rear of the Unit.
- Ensure the room where the Unit operates has adequate ventilation around the fan on rear panel and the slit on both sides. Ambient air temperature may not cool the Unit to acceptable operating temperatures without adequate ventilation.
- If the Unit is mounted in an enclosed shelf, ensure that the shelf has adequate ventilation. An enclosed shelf should have air opening on rear panel and both sides and to provide natural convection air.
Flush-mounting the Unit in the 19 inch rack is proceed with the following steps:

Tools Required: #2 phillips screwdriver

Rack-mount Kit (Optional):

<table>
<thead>
<tr>
<th>No.</th>
<th>Qty</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>2 pieces</td>
<td>Rack-mount Flange</td>
</tr>
<tr>
<td>2.</td>
<td>4 pieces</td>
<td>M4X10mm flat Head Screw</td>
</tr>
</tbody>
</table>

Step 1: Using #2 phillips screwdriver, remove and save four M4 flat head screws as shown in below.

Step 2: Position the rack-mount flanges (Rack-mount Kit: No. 1) both sides of the Unit as shown in below.
Install four M4X10mm flat head screws to flanges and the Unit.
6.2. Connection

Three cables and one wire:
- AC Power Cable
- Coaxial Cable from Modem or IDU to the Unit
- Coaxial Cable from the Unit to BUC
- Wire for Common Chassis Ground

6.2.1. AC Power Cable

The Unit is directly powered by AC power source (100-240V). Low noise / low transient AC power source is recommended.

Connection of AC power cable is to be proceeded as it follows:

Step 1: Check that the rocker switch of "Main Power" on the rear panel and the "DC Output On/Off" on the front panel are to be

Step 2: Connect the AC power cable (3 pins American plug) to IEC320-C14 inlet on the rear panel. In case of a different type of outlet from 3 pins American plug, employ a conversion plug suitable to the outlet instead.

Statement indicating that the socket-outlet shall be installed near the equipment and shall be easily accessible.

6.2.2. Coaxial Cable from Modem or IDU to the Unit

10 MHz reference and IF signal (L-band: 950 - 1450 MHz or 950 - 1750 MHz) are input from Modem to BUC by way of the Unit.

Connection of the coaxial cable among modem and the Unit are described by the following steps:

Step 1: Connect a coaxial cable with N-type or F-type male connectors to the IF/Ref./(DC) input port on the rear panel of the Unit as shown in the diagram of subsequent page.
Connect the coaxial cable which connects to the Tx port of modem or IDU.

Step 2: Connect the cable to TX port of modem or IDU.

In order to prevent the electrical damage of the Unit, avoid to apply a voltage of +60 V and more on the IF/Ref./(DC) input port.

6.2.3. Coaxial Cable from the Unit to BUC

The Unit can supply +48 V DC power of the internal AC/DC power supply to BUC, and passed through 10 MHz reference, an IF signal (L-band: 950 - 1450 MHz or 950 - 1750 MHz) from modem or IDU to BUC.

Connecting coaxial cable from the Unit to BUC is proceed with the following steps:

Step 1: Connect a coaxial cable with N-type or F-type male connector to the IF/Ref./DC+48V output port on rear panel as shown in below.

Connect the coaxial cable which connects to the BUC.
Step 2: Connect the cable to BUC.

**CAUTION** DO NOT connect the coaxial cable which is output from the Tx port of modem or IDU to the IF/Ref./DC+48V output port, as this can result to break down the modem or IDU.

6.2.4. Wire for Common Chassis Ground

The Unit can be had the chassis ground of the other equipment (e.g. modem) in common.

Connecting wire for common chassis ground from the chassis ground of the other equipment is proceed with the following step:

Step: Connect the wire from ground on the other equipment to the ground pin stud on rear panel.
6.3. Configuring the Mode of DC Power Output

The mode of DC power output can be selected by customer in following two mode options:

- Option 1 (default setting): To keep supplying DC power regardless of modem output status.
- Option 2: To control power DC output on/off by synchronization of input DC voltage on/off from modem.

In case of outputting DC power with mode of option 1, you do not need to configure the factory default setting of DIP switch on front panel.

However, if the Unit outputting DC power with mode of option 2, you need to change DIP switch on front panel from top side to bottom side by a pointed jig (e.g. needle) as shown in below

When changing setting of DIP switch, turn off the main power by rocker switch on rear panel and do not use pincette. If changing setting of DIP switch with the Unit operated or by pincette this can result to break down the Unit.
6.4. Start-up

Start-up the Unit is proceed with the following steps:

Step 1: Turn on the rocker switch of the main power on rear panel, then the fan on rear panel starts to circle and LED indicator of the fan alarm on front panel lights green.

Step 2: Turn on the rocker switch of DC output on/off on front panel, then LED indicator of the DC output on front panel lights green and DC power is output under the DC power output mode.

6.5. Recommendation Coaxial Cable from the Unit to BUC

You need to choose type and length of the coaxial cable from the Unit to BUC to satisfy that the Unit output less than 150 W DC power, and an input voltage of BUC is more than 18 V.

On choice of type and length of the coaxial cable, you need to consider RF insertion loss between the Unit and BUC in accordance with modem or IDU.

In terms of satisfying that the Unit output less than 150 W DC power, and an input voltage of BUC is more than 18 V. The following cables which total resistance* is 30 ohms/km or less are recommended:

(*Note: Total resistance means sum number of both conductor and outer shield resistance.)

- RG-6 (Total Resistance: around 30 ohms/km)
- RG-11 (Total Resistance: around 13 ohms/km)

If total resistance of your chosen cable is less than 30 ohms/km, you can install the cable of up to 200m (650 feet) between the unit and BUC.

Contact to us by phone, fax, or email, if further information is needed beyond the coverage of this instruction manual on the recommendation coaxial cable.

- Telephone: +81-49-278-1270
- Fax: +81-49-278-1234
- Email: mcsales@njr.co.jp
7. Maintenance

This Section describes basic maintenance for the Unit.

7.1. Dust Removal

Regular dusting / dust removal will ensure the Unit to operate within operational specification.

- Use a slightly damp cloth with excess moisture wrunged out (not saturated, wet or dripping cloth) to wipe away the dust that collects on the outside of the enclosure.
- A high, dusty environment will require frequent maintenance of vacuuming the dust off the enclosure vents and circuit board.

7.2. Fan Field Replacement

The Unit is Forced Air by fan on rear panel for cooling.

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**NOTE**

The fan has its lifetime. The fan is to be replaced with a new one at appropriate interval.
The recommendation interval of replacement is 5 years.

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The Unit indicates the fan alarm by LED indicator on front panel with red light emission, you need to replace a new fan by yourself in field. And the fan is to be replaced with a new one at five years interval.

Contact to us by phone, fax, or email, when a new fan for replacement is needed.

- Telephone: +81-49-278-1270
- Fax: +81-49-278-1234
- Email: mcsales@njr.co.jp
The replacement of fan is proceed with the following steps:

**WARNING**
You must be very careful when replacing a fan to avoid being shocked or damaging the circuit. The following safety precautions will protect you and the equipment you are using.

- Turn the power off, disconnect the AC power cable, and discharge the circuit before removing a fan.
- When you remove a fan and fit in a new one, be careful to avoid shocks and short circuits.

**Tools Required:** #2 Philips screwdriver

**Step 1:** Turn off the rocker switch of the main power on rear panel, and disconnect the AC power cable from the Unit.

**Step 2:** Using #2 Philips screwdriver, remove 6 pan head screws with washers, and save the screws, a finger guard over fan, and a cover over fan cable as shown in below.
Step 3: Disconnect the fan cable with the original fan that are connected to the Unit as shown in below, and remove the fan from the Unit.

Step 4: Connect the fan cable with new fan to the Unit. Re-install the 4 pan head screws with washers and the finger guard that were removed.

Step 5: Re-install the 2 pan head screws with washers and the cover that were removed as shown.
7.3. Fuse Field Replacement

The Unit is fitted with a fuse for AC line connection. The fuse are contained within the holder of the AC power inlet connector, behind a small plastic flap. The Unit has one other use for replacement.

- Fuse Type: T2.0A/250V, φ5 x 20 mm

If the Unit is overloaded and the fuse is blown, you need to replace a new fuse by yourself in field in order to operate normally.

The replacement of fuse is proceed with the following steps:

You must be very careful when replacing a fuse to avoid being shocked or damaging the circuit. The following safety precautions will protect you and the equipment you are using.

- Turn the power off, disconnect the AC power cable, and discharge the circuit before removing a fuse.
- When you remove a fuse and fit in a new one, be careful to avoid shocks and short circuits.

Step 1: Turn off the rocker switch of the main power on rear panel, and disconnect the AC power cable from the Unit.

Step 2: Open the fuse holder next to the IEC320-C14 inlet, and replace in-use fuse (blown fuse) with stock fuse or new one. See figure

Step 3: Close the fuse holder, connect the AC power cable to the Unit, and Turn on the rocker switch
Contact to us by phone, fax, or email, if further information is needed beyond the coverage of this instruction manual on the maintenance.

- Telephone: +81-49-278-1270
- Fax: +81-49-278-1234
- Email: mcsales@njr.co.jp
# 8. Specification

The Unit is in compliance with the following specifications:

## 8.1. Power Specification:

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Input AC Voltage Range</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Rated Range:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Absolute Maximum Rating:</td>
<td></td>
</tr>
<tr>
<td></td>
<td>90 to 264 VAC</td>
<td></td>
</tr>
<tr>
<td></td>
<td>100 to 240 VAC</td>
<td></td>
</tr>
<tr>
<td>2.</td>
<td>Input AC Frequency Range</td>
<td>50/60 Hz</td>
</tr>
<tr>
<td>3.</td>
<td>Input AC Apparent Power</td>
<td>200 VA maximum</td>
</tr>
<tr>
<td>4.</td>
<td>Output Voltage</td>
<td>+48 VDC</td>
</tr>
<tr>
<td>5.</td>
<td>Output Voltage Accuracy</td>
<td>+/- 10 %</td>
</tr>
<tr>
<td>6.</td>
<td>Output Current Range</td>
<td>0 to 3.2 A</td>
</tr>
<tr>
<td>7.</td>
<td>Maximum Output Power</td>
<td>150 W</td>
</tr>
<tr>
<td>8.</td>
<td>Standby Mode Power</td>
<td></td>
</tr>
<tr>
<td></td>
<td>· No Connect BUC</td>
<td>10 W maximum</td>
</tr>
<tr>
<td></td>
<td>· Non DC Power Output</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Efficiency</td>
<td>80 % typical at 120 VAC, full load</td>
</tr>
<tr>
<td>9.</td>
<td>Power Factor</td>
<td>0.98 typical at 120 VAC, full load</td>
</tr>
<tr>
<td>10.</td>
<td>Output ON/OFF Control</td>
<td>Rocker Switch on the Front Panel</td>
</tr>
<tr>
<td>11.</td>
<td>Input DC Voltage Range at IF/Ref./(DC) Input Port</td>
<td>+24 / +48 VDC</td>
</tr>
<tr>
<td></td>
<td>· (50 mA minimum)</td>
<td>Synchronized Output ON/OFF Control</td>
</tr>
<tr>
<td>12.</td>
<td>Protection</td>
<td>· Internal Primary Current Fuse</td>
</tr>
<tr>
<td></td>
<td>· Short Protection</td>
<td></td>
</tr>
<tr>
<td>13.</td>
<td>Standard</td>
<td>Compliant with</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN55022</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN55024</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN61000-3-2/3</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN60950-1</td>
</tr>
<tr>
<td></td>
<td></td>
<td>EN62311</td>
</tr>
</tbody>
</table>

## 8.2. Reference and IF Specification:

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Frequency Range</td>
<td>10 MHz and 950 to 1,825 MHz</td>
</tr>
<tr>
<td>2.</td>
<td>Input/ Output Impedance</td>
<td></td>
</tr>
<tr>
<td></td>
<td>· &lt;N-type connector&gt;</td>
<td>50 ohms nominal</td>
</tr>
<tr>
<td></td>
<td>· &lt;F-type connector&gt;</td>
<td>75 ohms nominal</td>
</tr>
<tr>
<td>3.</td>
<td>Input/ Output VSWR</td>
<td>2 : 1 maximum</td>
</tr>
<tr>
<td>4.</td>
<td>Insertion Loss</td>
<td>1.5 dB maximum</td>
</tr>
</tbody>
</table>
8.3. Mechanical and Environmental Specification:

<table>
<thead>
<tr>
<th>No.</th>
<th>Item</th>
<th>Specifications</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>Interface</td>
<td></td>
</tr>
<tr>
<td></td>
<td>AC Input:</td>
<td>IEC320-C14 inlet</td>
</tr>
<tr>
<td></td>
<td>IF/Ref./(DC) Input:</td>
<td>N or F-type female connector</td>
</tr>
<tr>
<td></td>
<td>IF/Ref./DC Output:</td>
<td>N or F-type female connector</td>
</tr>
<tr>
<td>2.</td>
<td>Dimension &amp; Housing</td>
<td></td>
</tr>
<tr>
<td></td>
<td>(W)</td>
<td>290 mm [11.42&quot;]</td>
</tr>
<tr>
<td></td>
<td>(D)</td>
<td>200 mm [7.87&quot;]</td>
</tr>
<tr>
<td></td>
<td>(H)</td>
<td>44 mm [1.73&quot;]</td>
</tr>
<tr>
<td>3.</td>
<td>Weight</td>
<td>1.6 kg [3.5 lbs]</td>
</tr>
<tr>
<td>4.</td>
<td>Cooling</td>
<td>Forced Air by Fan</td>
</tr>
<tr>
<td>5.</td>
<td>Temperature Range (ambient)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operating:</td>
<td>0 to +50 C</td>
</tr>
<tr>
<td></td>
<td>Storage:</td>
<td>-30 to +85 C</td>
</tr>
<tr>
<td>6.</td>
<td>Humidity</td>
<td></td>
</tr>
<tr>
<td></td>
<td>Operating:</td>
<td>30 to 90%Rh non-condensing</td>
</tr>
<tr>
<td></td>
<td>Storage:</td>
<td>10 to 95%Rh</td>
</tr>
<tr>
<td>7.</td>
<td>Regulations</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EU Directive (CE Marking)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>EMC (2004/108/EC)</td>
<td></td>
</tr>
<tr>
<td></td>
<td>LOW VOLTAGE (2006/95/EC)</td>
<td></td>
</tr>
<tr>
<td>8.</td>
<td>Comply with RoHS (Restricting the use of Hazardous Substances) directives</td>
<td></td>
</tr>
</tbody>
</table>