Duo-i6525 User Manual

Version 1.0





2607 Colorado Blvd. Los Angeles, CA 90041 USA Tel: 323-254-8131 Fax: 323-254-4928 www.adrftech.com



Glossary

The following is a list of abbreviations and terms used throughout this document.

| Abbreviation/Term | Definition |
|-------------------|---|
| AGC | Automatic Gain Control |
| ALC | Automatic Level Control |
| AROMS | ADRF' Repeater Operation and Management |
| | System |
| BTS | Base Transceiver Station |
| CDMA | Code Division Multiple Access |
| CFE | Compact Front End |
| CW | Continuous Wave (un-modulated signal) |
| DAS | Distributed Antenna System |
| DL | Downlink |
| Downlink | The path covered from the Base Transceiver |
| | Station (BTS) to the subscribers service area |
| | via the repeater |
| HPA | High Power Amplifier |
| HW | Hardware |
| iDEN | Integrated Digital Enhanced Network |
| IF | Intermediate Frequency |
| LNA | Low Noise Amplifier |
| MS | Mobile Station |
| PLL | Phased Locked Loop |
| PS | Power Supply |
| RF | Radio Frequency |
| SQE | Signal Quality Estimate |
| SW | Software |
| UL | Uplink |
| Uplink | The path covered from the subscribers service |
| | area to the Base Transceiver Station(BTS) via |
| | the repeater |
| VSWR | Voltage Standing Wave Ratio |



Version 1.0 (Released January 08, 2007)

Information in this document is subject to change without notice. Advanced RF Technologies, Inc. 1996-2007. All rights reserved.

Please send comments to:

| E-Mail: | info@adrftech.com |
|----------|--|
| Phone: | (323) 254-8131 |
| Fax: | (323) 254-4928 |
| Address: | Advanced RF Technologies, Inc. Attention: Technical Publications Department 2607 Colorado Blvd., 1 st Floor Los Angeles, CA 90041 USA www.adrftech.com |



| TAB | le of Contents |
|------|--|
| 1. | Duo-i65255 |
| | 1.1. Introduction |
| | 1.1.1. Highlights5 |
| | 1.1.2. Parts List5 |
| | 1.1.3. Repeater Quick View7 |
| | 1.2. Warnings and Hazards |
| 2. | Duo-i6525 Overview9 |
| | 2.1. Block Diagram |
| | 2.2. Operation Modes10 |
| | 2.2.1. Local Web GUI10 |
| | 2.2.2. Remote NMS (Modem Option)10 |
| | 2.3. Components |
| | 2.3.1. 2.3.1 Power Supply10 |
| | 2.3.2. Controller10 |
| | 2.3.3. Down Converter Module10 |
| | 2.3.4. Up Converter Module10 |
| | 2.3.5. Quad-Plexer11 |
| | 2.3.6. Digital Filter11 |
| | 2.4. Switches & Indicators12 |
| | 2.4.1. LEDs12 |
| | 2.4.2. Power Switch13 |
| | 2.4.3. Mode Selection Switch13 |
| | 2.5. Installation |
| | 2.5.1. Tools14 |
| | 2.5.2. Procedure14 |
| | 2.5.3. Grounding16 |
| | 2.5.4. Antenna Separation/Isolation17 |
| 3. | Duo-i6525 AROMS Setup19 |
| 4. | Maintenance Guide for Duo-i652526 |
| | 4.1. Periodic Inspection Checklist |
| | 4.2. Preventive Measures for Optimal Operation |
| | 4.2.1. Recommendations26 |
| | 4.2.2. Precautions27 |
| 5. | Warranty and Repair Policy27 |
| | 5.1. General Warranty |
| | 5.2. Limitations of Warranty |
| | 5.3. Limitation of Damages |
| | 5.4. No Consequential Damages |
| | 5.5. Additional Limitation on Warranty27 |
| | 5.6. Return Material Authorization (RMA) |
| Appe | ndix A: Specifications |



1. Duo-i6525

1.1. Introduction

Duo-i6525 is a dual band SMR (800 and 900 MHz) RF repeater which enhances in-building wireless coverage in the most effective and cost efficient way. For its intelligent design and versatility, the Duo-i6525 is the ideal choice for wireless coverage problems indoors. Duo-i6525 can be used as a stand-alone repeater with passive antennas connected to it or it can also be used as a feeder repeater to a DAS (Distributed Antenna System).

1.1.1. Highlights

- Dual Band Repeater (800 & 900 MHz)
- 25 dBm Composite Output Power
- 65 dB gain
- 25 dB AGC Range @ 0.5 dB Step
- Digital Filtering
- Excellent out of band rejection characteristics with Sharp Roll-Offs @ 65 dBc
- Re-Banding Capability via Digital Filtering
- Band Adjustable Option @ 200 KHz step
- Web GUI Software via DHCP
- Oscillation Detection Scheme

1.1.2. Parts List

| Label | Qty | Description |
|-------|-----|--------------------------|
| А | 1 | iDEN Repeater |
| В | 1 | AC Power Cable |
| С | 1 | Ground Cable |
| D | 1 | Ethernet Cable (Twisted) |
| E | 4 | guard screws |
| F | 1 | CD |

Table 1 - Parts List



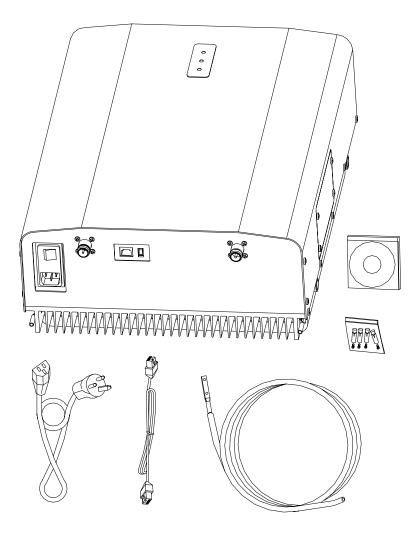
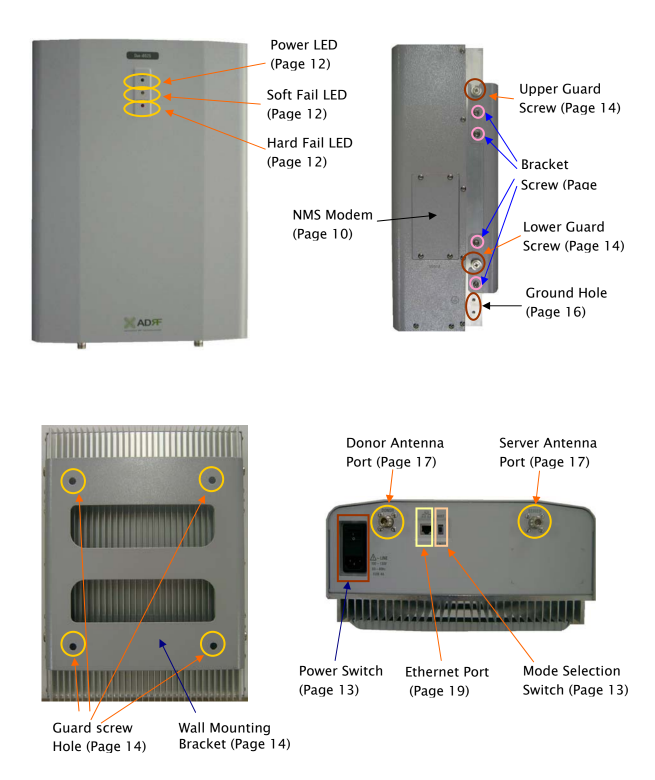


Figure 1 – Duo-i6525 Repeater Parts List

** CD includes: (1) Duo-i6525 User Manual & (2) Duo-i6525 Quick Start Guide



1.1.3. Repeater Quick View





1.2. Warnings and Hazards



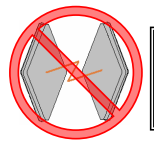
WARNING! ELECTRIC SHOCK

Opening the Duo-i6525 could result in electric shock and may cause severe injury.



WARNING! EXPOSURE TO RF

Working with the repeater while in operation, may expose the technician to RF electromagnetic fields that exceed FCC rules for human exposure. Visit the FCC website at www.fcc.gov/oet/rfsafety to learn more about the effects of exposure to RF electromagnetic fields.



WARNING! DAMAGE TO REPEATER

Operating the Duo-i6525 with antennas in very close proximity facing each other could lead to severe damage to the repeater.

RF EXPOSURE & ANTENNA PLACEMENT Guidelines

Actual separation distance is determined upon gain of antenna used.

Please maintain a minimum safe distance of at least 20 cm while operating near the donor and the server antennas. Also, the donor antenna needs to be mounted outdoors on a permanent structure.



WARRANTY

Opening or tampering the Duo-i6525 will void all warranties.

- 2. Duo-i6525 Overview
 - 2.1. Block Diagram

iDEN Dual Repeater(Duo-i6525) Block Diagrams

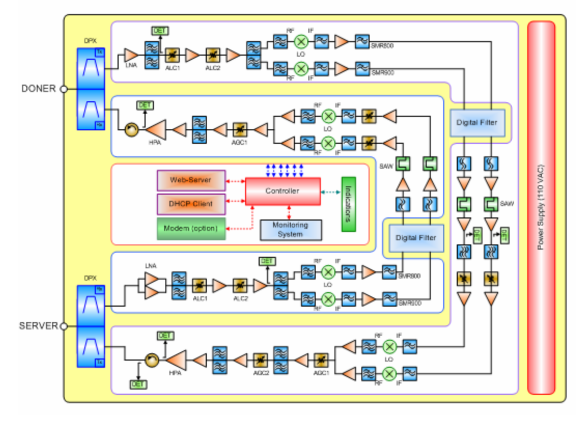


Figure 2 – Duo-i6525 Repeater Block Diagram



2.2. Operation Modes

2.2.1. Local Web GUI

Simply connect one end of the ethernet cable on the repeater monitor port and the other end on the PC's LAN port. After doing so, launch the Microsoft Internet Browser (Internet Explorer) and the Local Web GUI will be launched through typing the IP address (http://192.168.63.1/home.asp)

2.2.2. Remote NMS (Modem Option)

A CDMA wireless modem can be integrated within a Duo-i6525 repeater. With this wireless modem, the user can remotely log into the repeater for monitoring purposes.

2.3. Components

2.3.1. 2.3.1 Power Supply

It provides DC power to each module within the repeater.

2.3.2. Controller

It is responsible for monitoring the status of each module and controls its parameters. If a CDMA wireless modem is integrated within the repeater, it also handles the remote "Command & Control" feature as well.

2.3.3. Down Converter Module

The downlink RF signal entered through the cavity filter is converted to IF frequency, which is later converted back to RF frequency again through digital filtering. The downlink HPA (high power amplifier) is integrated with the Down Converter Module.

2.3.4. Up Converter Module

The uplink RF signal entered through the cavity filter is converted to IF frequency, which is later converted back to RF frequency again through digital filtering. The uplink HPA (high power amplifier) is integrated with the Up Converter Module.



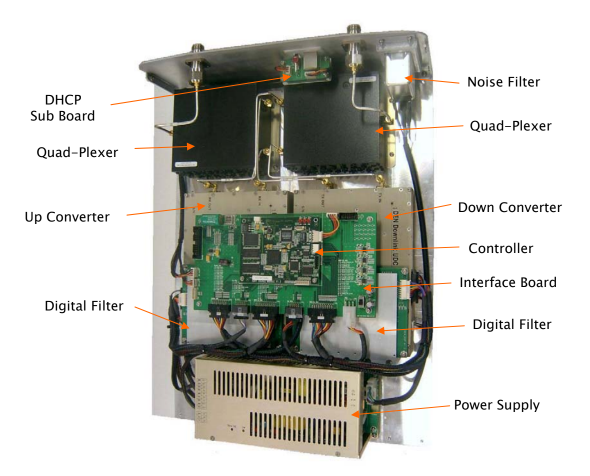


Figure 3 – Duo-i6525 Repeater Internal Components Diagram

2.3.5. Quad-Plexer

It consists of four BPFs (band-pass filters) each of the four RF signal paths: SMR 800 (Tx & Rx) and SMR 900 (Tx & Rx)

2.3.6. Digital Filter

It is composed of A/D (analog to digital) and D/A (digital to analog) converters. It also has a FPGA (field programmable gate array) which has the capability for superior out-of- band rejection and re-banding.



2.4. Switches & Indicators

2.4.1. LEDs

Duo-i6525 has three LEDs on the top panel of the repeater as show below in Figure 4.



Figure 4 – Duo-i6525 Repeater LED View

POWER

If the LED is lit GREEN, it indicates that there is AC power to the repeater.

SOFT FAIL

If the LED is lit YELLOW, it indicates that there is a soft fail alarm in the system. The detailed alarm information can be viewed via the local web GUI. In the event of a soft fail alarm, the repeater will still function, but the alarm needs to be addressed promptly.

HARD FAIL

If the LED is lit RED, it indicates that there is a hard fail alarm in the system. The detailed alarm information can be viewed via the local web GUI. In the event of a hard fail alarm, the repeater will not function and immediate attention is required.



2.4.2. Power Switch

The AC Power on/off switch is located on the bottom of repeater. The switch should be powered on after the repeater has been installed properly.



Figure 5 – Duo-i6525 Repeater Power Switch View

2.4.3. Mode Selection Switch

The Ethernet port and the mode selection switch for DHCP are located on bottom of the repeater as shown below in Figure 5. The mode selection switch has two modes: Host Mode & Remote Mode.



Figure 6 – DHCP & Mode Selection Switch View



Host Mode

This mode should be selected only if a Duo-i6525 is used alone without being connected to a collocated Sprint Nextel CDMA repeater functioning as a host.

Remote Mode

This mode should be selected if a Sprint Nextel CDMA repeater is being installed along with aDuo-i6525 and the ethernet port is being used for communicating with the CDMA repeater. In this case, a Duo-i6525 works as a remote sending its information to the collocated Host CDMA repeater.

2.5. Installation

2.5.1. Tools

No special tools or equipments are needed in installing the Duo-i6525.

2.5.2. Procedure

Four mounting holes are provided on the wall-mounting bracket to attach it to the wall. The wall bracket must be securely attached to sufficiently carry the weight of the Duo-i6525, which is bolted to the wall bracket through four aligned mounting holes.

The following steps should be followed while mounting the repeater:

Installation Procedure

- 1 Take the Duo-i6525 out of the box
- Detach the mounting bracket from the Duo-i6525 by unscrewing the 8 screws on the bracket. (4 on each side)
- ③ Using the four guard screws, mount the bracket on the wall
- (4) Make sure the bracket is securely mounted
- (5) Slightly tilt the repeater and mount the repeater onto the wall as shown in the picture. Hook the upper 2 guard screws first and then slide/push in the lower 2 guard screws into the place.
- (6) Make sure the repeater is securely placed onto the wall bracket
- 7 Fasten the 8 bracket screws back properly
- (8) Inspect everything is secure



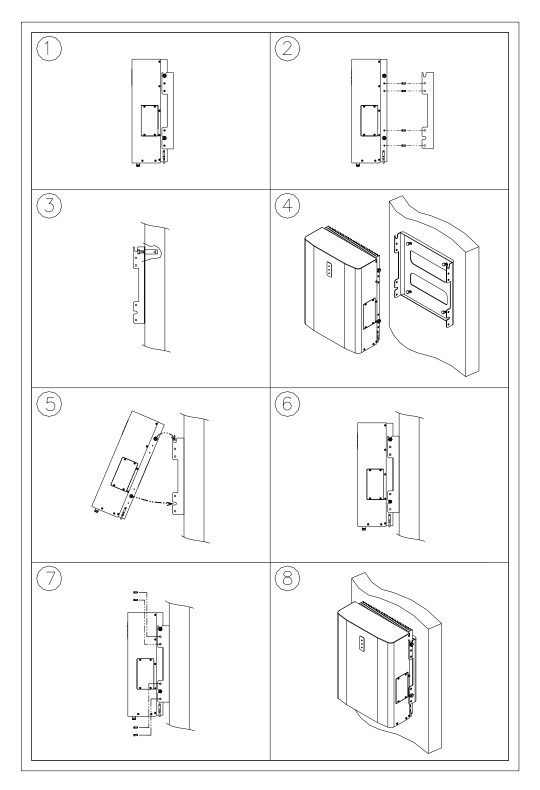


Figure 7 – Repeater Mounting Instructions



2.5.3. Grounding

The Duo-i6525 has locks on the side of the enclosure preventing from the door opening. In addition, a ground cable is also included in the box and should be connected to repeater.



Figure 8 – Ground Cable Connection



2.5.4. Antenna Separation/Isolation

Separation between antennas is necessary to prevent oscillation. Oscillation occurs when the signal entering the system continually reenters, due to the lack of separation between the donor and server antennas. In other words, the signal is being fed back into the system. This creates a constant amplification of the same signal. As a result, the noise level rises above the signal level.

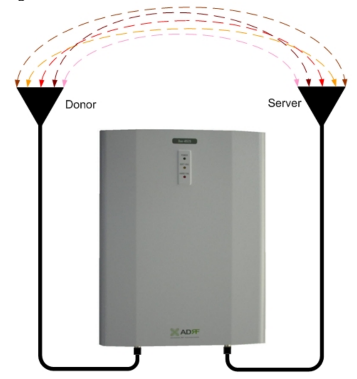


Figure 9 - RF Repeater Oscillation

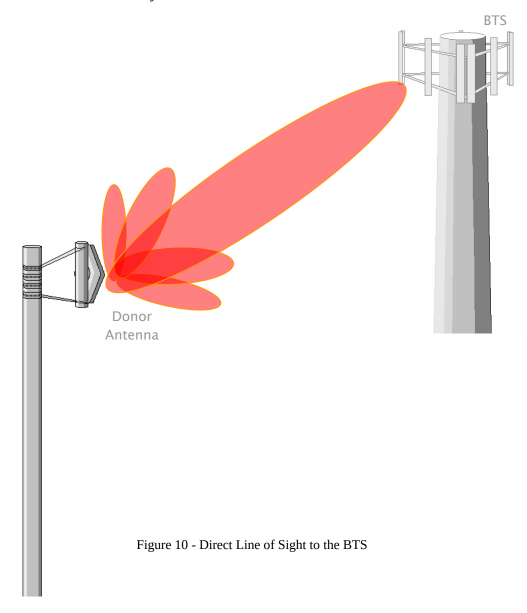
To prevent feedback, the donor and server antennas must be separated by an appropriate distance to provide sufficient isolation. Isolation is attained by separating antennas a sufficient distance so that the output of one antenna does not reach the input of the other. This distance is dependent on the gain of the repeater.

A sufficient isolation value is $13 \sim 15$ dB greater than the maximum gain of the repeater. For example, if the gain of the repeater is 50 dB, then an isolation of $63 \sim 65$ dB or greater is required. In the same manner, because the Duo-i6525 has a maximum gain of 65 dB, it requires an isolation of at least 78 ~ 80 dB.



2.5.5 Line of Sight

The donor antenna which points towards the base station typically has a narrow beam antenna pattern. As a result, a slight deviation away from the direction of the BTS can lead to less than optimum results. In addition, obstacles between the repeater and the BTS may impair the repeater from obtaining any BTS signal. As a result, the repeater cannot transmit signal to the coverage area. Therefore, a direct line of sight to the BTS for the donor antenna is vital to the function of a repeater. For the same reason, placing the server antenna in direct line of sight of the coverage area is also necessary.





3. Duo-i6525 AROMS Setup

i) Connect the LAN cable between laptop's Ethernet port and repeater' Ethernet port.

Note: Under Local Area Connection in Network Settings, make sure to select **Obtain an IP address automatically** under Internet Protocol (TCP/IP) properties.

| 🕹 Local Area Connection Properties 🛛 🔹 💽 |
|--|
| General Authentication Advanced |
| Connect using: |
| Intel(R) PR0/100 VE Network Conne |
| This connection uses the following items: |
| ✓ ■ QoS Packet Scheduler ✓ |
| AEGIS Protocol (IEEE 802.18) V3.2.0.3 Thernet Protocol (ICP/IP) |
| |
| Install Uninstall Properties |
| Description Transmission Control Protocol/Internet Protocol. The default wide area network protocol that provides communication across diverse interconnected networks. |
| Show icon in notification area when connected ✓ Notify me when this connection has limited or no connectivity |
| OK Cancel |

| Internet Protocol (TCP/IP) Prope | rties 🛛 🛛 🛛 🔀 |
|---|---------------|
| General Alternate Configuration | |
| You can get IP settings assigned autor this capability. Otherwise, you need to the appropriate IP settings. | |
| Obtain an IP address automatical | y I |
| OUse the following IP address: — | |
| IP address: | |
| Subnet mask: | |
| Default gateway: | |
| Obtain DNS server address auton | natically |
| Our of the following DNS server addresses and the server addresses of the | Iresses: |
| Preferred DNS server: | |
| Alternate DNS server: | · · · |
| | Advanced |
| | OK Cancel |

Advanced RF Technologies, Inc. Proprietary Document



ii) Launch MS Internet Explorer (Version 6.0 or higher)

Note: ADRF's Web GUI is not compatible with any other web browsers (e.g. Netscape, FireFox, Mozilla, etc.).

iii) Please type the following IP address on the address bar of MS Internet Explorer:

http://192.168.63.1/home.asp

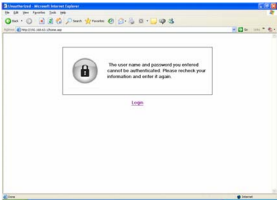
iv) The following login screen will appear:

| Connect to 192 | 2.168.63.1 | ? 🛛 |
|----------------|-----------------|--------|
| R | | |
| ADRF REPEATER | | |
| User name: | 🖸 adrf | ~ |
| Password: | | |
| | Remember my pas | ssword |
| | | |
| | ОК | Cancel |
| | | |

If you are not the Super-User, please type in your assigned username & password which you should have received from the Super-User.

The default username and password for the General User is adrf & adrf, respectively.

If the username & password is typed in incorrectly, the following screen will appear:





v) If you click on Status tab, the following window will appear:

| Edit Yew Fgyorites | Iools Help | | | |
|---|---|---|---|---|
| | | 🙆 🙆 - 🌺 🛛 - 🗔 🥥 🕸 | \$ | |
| ess 👔 http://192.168.63. | 1/cgi-bin/status | | | 💌 🄁 Go 🛛 Links 🎽 |
| | Main Status Control Ins | stall System | | AROMS |
| uo-16525 | iDEN Mand | Message Board | | ADRF Remote Operation 1. Management System |
| | Band DownLink S0 060.0 MHz 0 | UpLink 015.0 MHz 01/09/2007 01:13:56 Repeat | er Installation Succes | Repeater S/N D6525NM070010 Modern ESN |
| Advanced RF Technologies, Inc. supplies innovative | 59 937.5 MHz 1 | 01/09/2007 01: 13:24 Uplink. 01/09/2007 01: 13:17 Downli 01/09/2007 01: 12:30 Repeat | nk Isolation: 75.0 dB Electronic States (1997) | Modem MDN |
| coverage solutions to leading wireless service providers | Power Blasin DDN DownLink | UpLink 01/09/2007 01:09:23 RF Pow 01/09/2007 01:09:23 Downli 01/09/2007 01:07:24 SNMP I | nk RSSI Alarm Clearec | Repeater Location Advanced RF Technologies 2607 Colorado Blvd, #103 |
| around the world. "We Make Smarter Repeaters" | Input [d8m] -+5.0 Gain (d8) 65.0 | -77.1 01/09/2007 00:38:06 RF Pow 01/09/2007 00:38:00 Downli | er Alarm Set nk RSSI Alarm Set | Los Angeles CA 90041 |
| | Output [dow] 19.9 | 65.0 01/09/2007 00:37:32 RF Pow | er Alarm I Cleared | Technical Support Phone: 1-00-313-4346 |
| | Alarm Under Current | Clear | Log File | Email: techoupport@adritech.com |
| | Over Temperature | Modem | Installation | Installer Contact Info Company: Advanced RF Technologies |
| | RSSI at Donor R# Power | Soft Pal Soft Pal | M Installed | Company i norandea ne rechnologies Installer: James Turner Phone: 329-254-8131 E-mail: techsupport@adrRech.com |
| | Tel (1-323-254-8131), Toll Free Number (1-60 | iologies, Inc. 2607 Colorado Blvd - Los Angeles, CA 20-312-9345) techsupport@adrftech.com http://ww | w.adrftech.com | Internet |
|] | have to go to I | nstall or Contro | l Menu. | Band, Gain So |
| EN Band ectrums c | have to go to I l: Will display on the downlin | - · · · | l Menu. | the 800 and 9 |
| EN Band | have to go to I | nstall or Contro the center frequ k and uplink res | I Menu. iencies of spectively | the 800 and 97. |
| EN Band | have to go to I l: Will display on the downlin DEN Band | nstall or Contro | l Menu. | the 800 and 9 |
| I IN Band In the sector of the | have to go to I I: Will display on the downlin DEN Band Band | nstall or Contro the center frequ k and uplink res DownLink | I Menu. nencies of spectively upur | the 800 and 9 7. |
| EN Band ectrums of the sector wer & Ga wnlink an | have to go to I l: Will display on the downlin DEN Band Band 58 59 ain: Will displand uplink. | nstall or Contro the center frequ k and uplink res DownLink 860.0 MHz | I Menu. nencies of spectively UpLir 815.01 898.51 | the 800 and 9 |
| EN Band ectrums of the sector of the sector wer & Ga wnlink and | have to go to I : Will display on the downlin DEN Band Band 58 59 ain: Will display nd uplink. ower & Gain | nstall or Contro the center frequ k and uplink res DownLink 860.0 MHz 937.5 MHz ay the repeater | I Menu. Iencies of spectively UpUr 815.01 898.51 | the 800 and 9 |
| EN Band ctrums of trums of trues of trums of trues of trues of trues of trues of trues of trues of trues of trues of trues of trues of trues of trues of trues of trues of trues of trues of trues of tru | have to go to I : Will display on the downlin DEN Band Band 58 59 ain: Will display nd uplink. ower & Gain IDEN | nstall or Contro the center frequ k and uplink res DownLink 860.0 MHz 937.5 MHz ay the repeater DownLink | I Menu. nencies of spectively upur 815.01 898.51 input, gai | T the 800 and 9 7. |
| N Band trums c trums c f f f f f f f f f f f f f | have to go to I : Will display on the downlin DEN Band Band 58 59 ain: Will display nd uplink. ower & Gain | nstall or Contro the center frequ k and uplink res DownLink 860.0 MHz 937.5 MHz ay the repeater | I Menu. Iencies of spectively UpUr 815.01 898.51 | T the 800 and 9 7. |

19.9

-10.0

Output [dBm]



- Alarm: Will display five alarms with three different status conditions (Normal, Soft Fail or Hard Fail).
- Message Board: Will show up to recent 20 log messages (Alarms & Heartbeats).
- Modem: Will display the status of the mode (e.g. Disabled, Not Connected or Connected)
- Installation: Will display repeater's installation status (Not Installed or Installed).
- Repeater Info: Will display repeater's serial number, modem ESN and MDN.
- Repeater Location: Will display the address where the repeater is installed
- Technical Support: Will display ADRF's Technical Support contact information.
- Installer Contact Info: Will display the installer's name, phone and e-mail address.

Note: Once successfully logged in, the repeater model name and the site/cascade ID will be displayed on the top of all the windows (except for the Main Window).

| Parameters | Range | Step Size |
|----------------|--------------|-----------|
| DL/UL | -10 ~ 28 dBm | 0.1 dB |
| Output Power | | |
| DL Input Power | 5 ~ -95 dBm | 0.1 dB |
| Gain | 40 ~ 65 dB | 0.5 dB |

Table 2 – Default Parameter Ranges

vi) If you click on **Control tab**, the following window will appear:

| ress 🔊 http://192.168.63 | Plan his bashed | | 🖌 🏹 Go Linis 🏁 |
|--|------------------------------------|---------------------------------|---|
| Lass 1 uppc//1745.16919 | s. sjog-brijoantra | | 0 0 0 |
| | Main Status Control Install Syst | en | AROMS |
| PARTIES OF TELEVISION | | | ADRF Remote Operation & Management System |
| 00-66525 | General Setting | Manual Gain Control | AROMS Total Control ADRFs Repeater Operation and |
| | ACC ON Downlink HPA ON | B Downlink Gain [dl] 65.0 V | MDRP's Repeater Operation and Management System ("AROMS") gives total control over repeater elements in |
| franced RF Technologies, | Uplink Tracking ON 🕑 Uplink HPA ON | 8 Uplnik Gain (dB) 63.0 V | total control over repeater elements in your networks. |
| c. supplies involutive | Apply | Bownlink AGC Level (dbm) 25.0 V | ADRF makes smart repeaters powered |
| verage solutions to leading reless service providers ound the world. | | B Upinik AGC Level (dBm) 25.0 V | by Qualconm's RepeaterOne TH technology. |
| | System | Tracking Offset (dl) 2.0 | |
| fe Make Smarter Repeaters" | Raboot Factory Setting | Apply | |
| | Heartbeat Time | Alarm Setting | |
| | Hearbeat CN | RSSI (dBm) .75.0 ¥ | |
| | Periodic Time (min) 20 💌 | 8 RF Power [d0] 3.0 ¥ | |
| | Apply | Apply | |
| | | | |
| | | | |

In this window, the user can adjust the following parameters:

General Setting

- Automatic Gain Control (Default mode is Off)



- Downlink HPA on/off (Default mode is On)
- Uplink HPA on/off (Default mode is On)
- Uplink Tracking mode on/off (Default mode is Off)

Manual Gain Control

- Downlink Gain Control (40 to 65 dB @ 0.5 dB step, default value: 25 dB)
- Uplink Gain Control (40 to 65 dB @ 0.5 dB step, default value: 25 dB)
- Downlink AGC Level (15 to 25 dBm @ 0.5 dB step)
- Uplink AGC Level (15 to 25 dBm @ 0.5 dB step)
- Uplink Tracking Offset (0 to 10 dB @ 0.5 dB step Default mode is Off)

System

- If you click the Reboot button, the following message box will appear:

| Microso | ft Internet Explorer 🛛 🔀 |
|---------|--|
| 2 | Reboot will restart the repeater processor. To restart the repeater, click OK. To quit, click Cancel. |
| | OK Cancel |

- If you click the Factory Setting button, the following message box will appear:



Heartbeat Time

- Heartbeat on and off (Default mode is Off)
- Heartbeat periodic time (Range: 1 to 59 min @ 1 min step Default time is 20 min)

Alarm Setting

- RSSI Alarm at Donor (-95 ~ -50 dBm @ 0.5 dB step Default value is -75 dBm)
- RF Power Alarm (2 ~ 10 dB @ 0.5 dB step Default value is 3 dB)

vii) If you click on **Install tab**, the following window will appear:



| | S(cgi-bir)instal | 🛩 🔁 Go Links 🎽 |
|---|------------------------------------|---|
| ADF | Main Status Control Install System | AROMS |
| OF BY TELEVILLER'S | | ADRF Remote Operation & Management System |
| 6525 | Band Selection | Repeater Location Info |
| | 5HR 800 18.0 MHz 5HR 900 5.0 MHz | Company Advanced RF Technologie |
| | 17.0 MHz 4.0 MHz 4.0 MHz | Addwm1 2607 Colorado Blvd |
| oed RF Technologies. | 17.6 MHz 4.6 MHz | A55vtt2 #103 |
| pplies innovative age solutions to leading | 7.0 HHz | City Los Angeles |
| is service providers | 6.8 MHz | Stata CA 💌 |
| d the world. | 6.6 MPtz | 23P Code 90041 |
| ake Smarter Repeaters" | | |
| | Modem | Repeater Installer Info |
| | Auto Connection Connect Disconnect | Company |
| | Auto connection | Name James Turner |
| | | Phone 1-000-313-9345 |
| | SNMP Repeater | E-mail techoupport@adritech.c |
| | Site ID ADVF Set | |
| | Kanager IP 100.10.10.100 | Set |
| | | |

- Band Selection: Simply click on the desired operating bandwidth.
- Modem: By default, auto-connection box is checked so that the modem will connect automatically once sufficient donor signal is present.
- SNMP: Type in the assigned site/cascade ID and manager IP address. Default Site ID and Manager IP address is ADRF and 100.10.10.100 respectively.
- Repeater: Click Install button to automatically setup the repeater.
- Repeater Location: Will display the physical address where the repeater is installed
- Repeater Installer Info: Will display the installer's name, phone and e-mail Address for technical support.
- viii) If you click on System tab, the following window will appear:

| | Tools Help | | | | | |
|---|---------------|---------------------|-----------------|-------------------------|---------|--|
| 🕽 Back 🔹 🐑 🗉 📘 | 🗟 🏠 🔎 Se | arch 🤺 Favorites ، | 😔 🍰 😔 | 🛛 • 🧾 🥥 🎕 | \$ | |
| dress 🗿 http://192.168.63.1 | /userlist.asp | | | | | 🖌 🎦 🚱 🛛 Links 🍟 |
| AD7F | Main Statu | as Control Inst | all System | | | AROMS |
| ADVANCED BY TECHNOLOBIES | | | Account F | /WUpdate I Logout | | ADRF Remote Operation & Management System |
| Epoch-III-P8024 | Account Manag | ement / New account | / Administrator | | | |
| | | | | | | Our mission is to make repeaters smarter so that they can seamlessly and |
| | No | Login Name | Password | Status | Edk | Reviezzly be integrated into wireless retworks. |
| Advanced RF Technologies, Inc. supplies invovative | 1 | adnin adri | admin adm | administrator member | delete | At ADRF, we take great pride in |
| coverage solutions to leading wireless service providers | 2 | 831 | 831 | member | Lesson, | providing innovative and cost-efficient coverage solutions so that everyone |
| around the world. | | | | | | can be heard everywhere at anytime- |
| | | | | | | |
| We Make Smarter Repeaters" | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |
| | | | | | | |

Note: If you are the Super User, you will see account management section under the System Window. If you are a local user, you will not be able to see the account management portion.



Only the Super-User can add, delete and modify a user. The following window illustrates how a new user can be added by simply clicking on New Account.

| e Edit View Favorites | | |
|-------------------------------|---|--|
| | 🖹 🐔 🔎 Search 🤺 Favorites 🛛 🔗 🖓 🖾 🔹 🔲 🥥 🖓 | |
| áress 🔊 hetp://192.168.63.1/i | adduser.asp | 💌 🛃 Go 🛛 Links 🍟 🕻 |
| AD9F | Main Status Control Install System | AROMS |
| ADVANCED RF TEDANOLOBIES | Account F/WUpdate Logout | ADIF Renote Operation & Management System |
| Specifie PR024 | Account langement / New account / Administrator | Our response to make represent manders and well and an expension of market in the set of the set of the set of the set of the market of the set of the set of the set of the presedual processing and case while an early large set of the set of the set of the case is for and everywhere all anythese |
| | Copyright @ 1999-2007 Advanced RF Technologies. Inc. 2007 Colorado Blvd + Los Angeles, CA 90041 + U.S.A. Tel (1-12)-254-1313), Tell Free Humber (1-001-13)-4040) technogran@ed/Mech.com Mitpul/www.addMech.com | |

The following window illustrates how a new administrator can be added by simply clicking on Administrator.

| Edit View Figurates Iools (| 940 🔎 Search 👷 Favorites 🕢 😥 🍕 🔯 • 🗾 🚳 🦓 | |
|---|--|--|
| **** http://192.160.63.1/superuse | | 💌 🎦 Go Linis 🎽 |
| | in Status Control Install <mark>System</mark> Account F/W-Update Legout | AROMS |
| shorts #FB24 Account of words #FTschologue, the specific terms the energy of blacking install one of the word, its Make Souther Repairs* | nt kinagement / New account / Administrater | Our mission is to make repeater source is that free on acceletable and the source of the source of the source of the methods. All AGM, we take great probe the perioding screenters and cardination correspondences sufficient and cardination correspondences sufficient and cardination correspondences and cardination. |
| | ight († 1999-2007 Advanced RF Technologies, Inc. 2007 Colorado Bhrd - Los Angeles, CA 9004L - U.S.A. 223-254-033(), Toll Free Number (1+000-332-3346) techospport(()-edifectu.com http://www.adifectu.com | |



If you click on Firmware Upgrade, the following window will appear. You can browse through your PC and locate the firmware file. Once it's selected, simply click on Update and it'll upload the latest firmware automatically and close the session. You will need to re-login again.

| Addin Status Control Install System Account I KYM Update I Logout Action File Status Pressent Update Or Status Pressent Update Or Status Pressent Update Or Status Pressent Update Or Status Action File Status Or | | Main Status Control Install System | 💌 🛃 Go Links ' |
|--|------------------------|--|---|
| Accord FAYUGASH Lagox Accord FAYUGASH Lagox Accord FAYUGASH Lagox Accord FAYUGASH Lagox Accord FAYUGASH Lagox Accord FAYUGASH Lagox Accord FAYUGASH Lagox Accord FAYUGASH Lagox Accord FAYUGASH Lagox Accord FAYUGASH Lagox Accord FAYUGASH Lagox Beneric Homes Beneric Homes Accord FAYUGASH Lagox Beneric Homes Beneric Homes Accord FAYUGASH Lagox Beneric Homes Beneric Homes Accord FAYUGASH Hames Beneric Homes Beneric Homes Accord Bay Beneric Homes Beneric Homes Accord Bay Beneric Homes | | | |
| A BERN Prover types Prove types Prover types Prover types Prove types | ch-10-P0024 | Account F/W Update Logout | |
| Computed a start water of the subject of the register the measure, or disk. Cancer the adjoint of the computed as a water of the computed of the register the measure, or disk. Cancer the adjoint of the computed of the register the measure, or disk. Cancer the adjoint of the register the measure of the computed of the register the measure, or disk. Cancer the adjoint of the register the measure of the computed of the register the measure, or disk. Cancer the adjoint of the register the measure of the register the measure, or disk. Cancer the adjoint of the register the measure of the register the register the register the register of the register the register of the registe | ch-88-P8824 | | ADRF Remote Operation & Management System |
| Berger & Street Reports | | Firmware Update | Our mission is to make repeaters |
| Complete the model of the segment of the regenter freeware, or dist. Cancel to adout the agence to a grant of the model of the segment of the regenter freeware, or dist. | | Fite Name Fite Name | smarter so that they can seamlessly and Reviewly be integrated into wireless |
| Alt define the spectral define the spectral file spectral | inced RF Technologies. | The second secon | networks. |
| the search is a watch in a watch | upplies innovative | Click Upgrade to update the repeater firmware, or click. Cancel to abort the upgrade | At ADRF, we take great pride in providing innovative and cost-efficient. |
| Carry of a 199 SUP Advance of P. Todoschape. Doc. 100 Colored Bild - Lea Angele. CA 1997 - 1992. Microsoft Internet (September 2019): Indexpendendences : Marcel - 1992. Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | ess service providers | Update Cancel | |
| Agend & 199 SET Advances P Todowsky Bol (2010 Goldwid Bol 1 Set Angle & G 1999 1 Gold V2(1) SO SETENCE To A france (2010 1 Goldwid Bol 1 Set Angle & G 1999 1 Gold V2(1) SO SETENCE TO A france (2010 1 Goldwid Bol 1 Set Angle & G 1999 1 Goldwid Bol 1 Set Angle & G 1999 1 Goldwid Bol 1 Set Angle & G Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Kicrosoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Kicrosoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Kicrosoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Kicrosoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Witcrosoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Witcrosoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Witcrosoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Microsoft Internet Explorer Image: Completed successfully completed successfully completed successfully successfull | | | |
| Microsoft Internet Explorer Image: Completed successfully completed successfully completed successfully successfulle succ | | | |
| Firmware upgrade successfully completed! Web browser will be closed automatically! | | | |
| Firmware upgrade successfully completed! Web browser will be closed automatically! | | | Internet |
| Firmware upgrade successfully completed! Web browser will be closed automatically! | | | 🔮 Internet |
| Firmware upgrade successfully completed! Web browser will be closed automatically! | | | Internet |
| Web browser will be closed automatically! | | Tel (132:35400), Tel Pres Moder (1989:32-194) techagor/Beldfech.com Mp.//iewe.adfech.com | Internet |
| Web browser will be closed automatically! | | Tel (132:35400), Tel Pres Moder (1989:32-194) techagor/Beldfech.com Mp.//iewe.adfech.com | • isterret |
| Web browser will be closed automatically! | | Tel (132:35400), Tel Pres Moder (1989:32-194) techagor/Beldfech.com Mp.//iewe.adfech.com | Iterat |
| | | rr(192934400, tilfreetide (19893249) (vehageorijeetidekonin Mp.//www.adikehoon | × |
| | | osoft Internet Explorer Firmware upgrade successfully com | pleted! |
| Please relogin the repeater after a few minutes. | | osoft Internet Explorer Firmware upgrade successfully com | pleted! |
| Ficase relogin the repeater after a rew minutes. | | osoft Internet Explorer Firmware upgrade successfully com | pleted! |
| | | osoft Internet Explorer Firmware upgrade successfully com Web browser will be closed automat | pleted! tically! |
| | | osoft Internet Explorer Firmware upgrade successfully com Web browser will be closed automat | pleted! tically! |
| (| | osoft Internet Explorer Firmware upgrade successfully com Web browser will be closed automat | pleted! tically! |
| | | osoft Internet Explorer Firmware upgrade successfully com Web browser will be closed automat | pleted! tically! |

- 4. Maintenance Guide for Duo-i6525
 - 4.1. Periodic Inspection Checklist
 - a. Check for loose connections to the repeater and antennas. If connections are loose, make sure that all connections are tightly fastened properly.
 - b. Cables and connectors are in good condition.
 - **c.** Ensure that the repeater brackets are in good condition and that the repeater is securely fastened.
 - 4.2. Preventive Measures for Optimal Operation
 - 4.2.1. Recommendations
 - Perform the *Periodic Inspection Checklist* quarterly or semiannually.



4.2.2. Precautions

- Do not operate the repeater with the antennas in extremely close proximity as this may cause damage to the repeater.
- Do not change parameters unless instructed to do so by an authorized supervisor.
- Do not move the repeater unless instructed to do so by an authorized supervisor.
- Do not detach any cables to the repeater unless repair of respective components are necessary.
- 5. Warranty and Repair Policy

5.1. General Warranty

The Duo-i6525 carries a Standard Warranty period of five (5) years unless indicated otherwise on the package or in the acknowledgment of the purchase order.

5.2. Limitations of Warranty

Your exclusive remedy for any defective product is limited to the repair or replacement of the defective product. Advanced RF Technologies, Inc. may elect which remedy or combination of remedies to provide in its sole discretion. Advanced RF Technologies, Inc. shall have a reasonable time after determining that a defective product exists to repair or replace the problem unit. Advanced RF Technologies, Inc. warranty applies to repaired or replaced products for the balance of the applicable period of the original warranty or ninety days from the date of shipment of a repaired or replaced product, whichever is longer.

5.3. Limitation of Damages

The liability for any defective product shall in no event exceed the purchase price for the defective product.

5.4. No Consequential Damages

Advanced RF Technologies, Inc. has no liability for general, consequential, incidental or special damages.

5.5. Additional Limitation on Warranty



Advanced RF Technologies, Inc. standard warranty does not cover products which have been received improperly packaged, altered, or physically damaged. For example, broken warranty seal, labels exhibiting tampering, physically abused enclosure, broken pins on connectors, any modifications made without Advanced RF Technologies, Inc. authorization, will void all warranty.

5.6. Return Material Authorization (RMA)

No product may be returned directly to Advanced RF Technologies, Inc. without first getting an approval from Advanced RF Technologies, Inc. If it is determined that the product may be defective, you will be given an RMA number and instructions in how to return the product. An unauthorized return, i.e., one for which an RMA number has not been issued, will be returned to you at your expense. Authorized returns are to be shipped to the address on the RMA in an approved shipping container. You will be given our courier information. It is suggested that the original box and packaging materials should be kept if an occasion arises where a defective product needs to be shipped back to Advanced RF Technologies, Inc. To request an RMA, please call (323) 254-8131 or send an email to techsupport@adrftech.com.



Appendix A: Specifications

(1) Electrical Specifications

| Parameters | | Specifications | Remark |
|-----------------------------|--------------------------------|--|----------------------------|
| | SMR800 DL | 851 ~ 869 MHz or 862 ~ 869 MHz | |
| Frequency | SMR800 UL | 806 ~ 824 MHz or 817 ~ 824 MHz | |
| | SMR900 DL | 935 ~ 940 MHz | |
| | SMR900 UL | 896 ~ 901 MHz | |
| Composite | DL | +25 dBm | |
| Output Power | UL | +25 dBm | |
| Gain Ripple | DL / UL | ≤ ±1.25 dB p-p | 800 + 900 MHz |
| | Maximum | 65 dB | |
| Gain | Range | 0 ~ 25 dB | |
| (DL / UL) | Step | 0.5 dB | |
| | Tolerance | ±0.5 dB | |
| Roll Offs | DL / UL | ≥ 65 dBc | @ 0.5 MHz outside passband |
| 900 MHz Inter-modulation | DL 2 nd harmonic | ≤ −105 dBm | At 1870 ~ 1880 MHz |
| Adjustable | SMR800 DL | Default: 869 MHz Adjust: 868.8 MHz, 868.6 MHz | @ 200 kHz steps |
| Band Edge | SMR900 DL | Default: 940 MHz Adjust: 939.8 MHz, 939.6 MHz | |
| ALC Range | 15 dB ALC | ≤ 1 0 % | |
| (SQE Degradation) | 25 dB ALC | ≤ 20% | |
| OIP3 | DL / UL | ≥ 43 dBm | @ Gain 65 dB/40 dB |
| VSWR | DL / UL | ≤ 1.5: 1 | |
| Spurious RF Emission | DL / UL | ≤ -13 dBm | |
| Noise Figure | UL | ≤ 8 dB @max gain | |
| Delay | DL / UL | ≤ 8 us | |
| Impedance | _ | 50 Ohms | |



(2) Mechanical Specifications

| Parameters | Specifications | Remark |
|-----------------|---------------------------|---------------------------------------|
| Dimension | 14.13 x 18.92 x 7.59 inch | 359 x 480.5 x 192.5 mm |
| Weight | < 44 lbs | |
| RF Ports | N-type (F) | Donor & Server Antenna Ports |
| Local Interface | RJ45 (DHCP) | |
| Cooling | Air Convection | |
| IP Class | IP 20 | Indoor Type |
| Mounting Type | Wall Mounting | 19" Rack Mounting Option Available |

(3) Environmental Specifications

| Parameters | Specifications | Remark |
|-----------------------|--|---------|
| Operating Temperature | −10 ~ +50 °C | Ambient |
| Relative Humidity | 5 ~ 95 %, non-condensing | |
| Dust | Industrial dust per Telcordia GR63 core | |

(4) Power Specifications

| Parameters | Specifications | Remark |
|----------------------|---------------------------|--------|
| AC Power | 110 ~ 125 AC | |
| AC Frequency | 45 ~ 65 Hz | |
| AC Supply Protection | Fuse | |
| DC Power Option | -40 ~ -60 V or +20 ~ 30 V | |
| Power Consumption | \leq 140 W | |
| Ground | External Threaded Stud | |

(5) Environmental Specifications

| Parameters | Specifications | Remark |
|--------------|-----------------------|--------|
| MTBF | > 100,000 Hours | |
| Certificates | UL 60950, FCC Part 90 | |
| Warranty | 5 Years | |



(6) Mechanical Drawings

