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July 2004 Part No. IPW-0879

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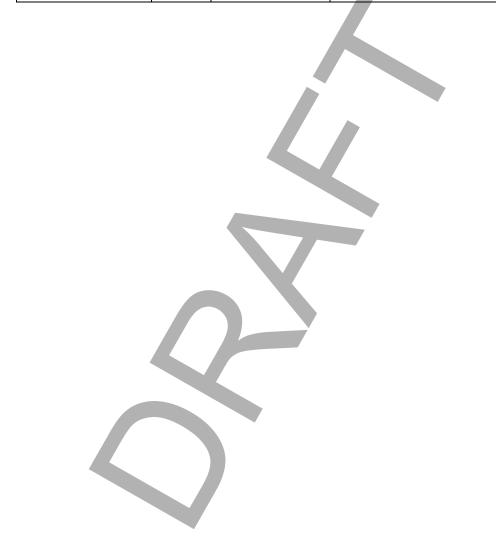
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1. Release Version

Date	Version	Author	Reason For Change Issue
27 th August 2004	0.0.0	L. Mujegu	Draft



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2. Safety Precautions

Table 2-1: Safety Sumbols

GENERAL WARNING	ELECTRICAL HAZARD	GROUND
	<u> </u>	
GENERAL SAFETY PRECAUTION	VOLTAGE: Care should be taken when servicing this area. Misuse or inappropriate contact with these areas could result in physical harm and property damage	GROUND: Site for grounding equipment

These cautionary signs are used on the equipment and within this manual. For safety of personnel and protection of equipment observe these precautions when installing, operating or servicing the equipment and surrounding areas.

3. General Warnings

Electrical

<u>Power Supply</u> – the power cords supplied are for DC. DO NOT adapt to a different configuration.

Power supply circuits may carry high voltages. Remove rings, watches, and other jewellery before working with this type of equipment.

<u>Batteries</u> – Certain installation of this equipment require working with lead acid batteries, batteries present chemical, electric and gaseous hazards. Batteries are not supplied by IPWireless for the Node B equipment although UPS systems may be coupled with the Node B equipment in order to provide back up power in case of power outages.

Physical

<u>Weight</u> – The RF or Digital shelves of the Rack Node B can weigh up to 20kgs (44 pounds) each depending on configurations. Precautions should be taken, depending on the installation site conditions, in lifting and general handling the device.

Environmental

There are different precautions to take within each installation situation. Specific precautions are listed in the installation section for that situation.

Site Location

The Node B Rack Mount basestation is designed to be installed in restricted access locations only. The site locations are accessible by suitably trained service/installation personnel only.

Network Connections

The Node B Rack Mount basestation is NOT suitable for direct connection to Public Switched Networks. This means that the Node B is NOT suitable for direct connection to TNV circuits.

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4. Overview

Node B is the European Technical Standards Institute's (ETSI) name for the radio base station. The basic function of the Node B is to convert 100 Base T packet data into the UTRAN TD-CDMA air interface used between the Node B and the 3G Modem. The Node B can be configured to operate in configurations ranging from a single sector or omni mode, up to a 6 sector arrangement. One Node B is required for each sector of coverage, in the case of an omni configuration one Node B will be required. The Node B is controlled by an INC (Integrated network Controller) generally co-located at the site possibly in a separate cabinet.

The Node B supports both 768 mega chips (10MHz) and 385 mega chips (5MHz) without hardware modification.

Scope

This document covers the physical installation and mounting of the Node B Rack Mount in a rack installation. It contains the specific mounting requirements for installing within a rack, specifications for the rack are outside the scope of this guide.

Where the Node B Rack Mount is required to be installed in an outdoor configuration, the specific requirements for the outdoor enclosure are listed in appendix B.

The manual does not detail custom or specialised installations or applications.

Additionally, antenna rigging/mounting, lightning protection, tower work, feeder installation / termination are all considered to be outside the scope of this guide.

If in any doubt about the suitability of this guide to successfully install at the proposed location, then please consult IPWireless technical support for assistance.

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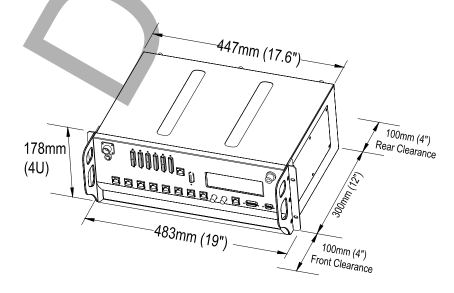


5. General Specifications

Table 5-1: Specifications

Unit	Specification
Rack Specifications	19inch Mounting Racks with support shelves Front Securing
Measurements	Digital Shelf: 178 H / (4U) x 483 W x 300 D mm RF Shelf: 222 H/(5U) x 483 W x 300 D mm
Measurements with front handles & cable	Digital Shelf: 178 H / (4U) x 483 W x 450 D mm RF Shelf: 222 H/(5U) x 483 W x 450 D mm
Node B Weight	Digital Shelf: 13Kgs / 28 lbs RF Shelf: ≤21kgs / 44 lbs
Power Consumption	Digial Shelf: 80 Watts max (2Amp Fused) RF Shelf: 150 Watts max +34dBm - non-TxD (4Amp Fused) RF Shelf: 310 Watts max +37dBm - non-TxD (7Amp Fused) RF Shelf: 310 Watts max +34dBm - TxD (7Amp Fused) RF Shelf: 600 Watts max +37dBm - TxD (12.5Amp Fused) Note: Fuse Size: (½ x 1 ½ inch) / (6.3 x 32 mm)
Input Power Nominal	-48 V DC
Input Range	-36V to -70V DC
Ambient Operational Environment	-5°C to +55°C 0 to 95% Relative Humidity- Non-condensing IP20 – IEC529 No water or Ice precipitation
Cooling	Forced Convection – Fan Assisted Intact front – Exhaust rear
Operating Frequencies MMDS	2500 MHz – 2700 MHz
UMTS	1900MHz – 2100MHz
	3400MHz – 3600MHz
	Antenna – DIN 7/16 Female GPS – N-type Female Power Circular Connectors – cables provided Ethernet – RJ45
Connections - External	E1/T1 - RJ45 E3/T3 - BNC Alarm - 15wayD & 9wayD Earthing - M8 Bolt hole @ rear of each shelf

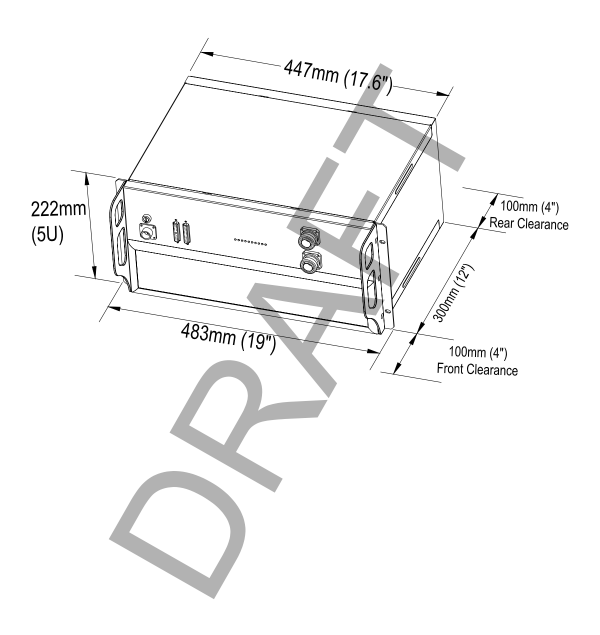
Figure 5-1: Node B Rack Mount – Digital Shelf Physical Dimensions



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Figure 5-2: Node B Rack Mount – RF Shelf Physical Dimensions



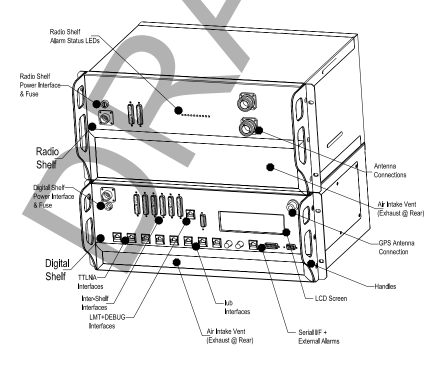
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Table 5-2: Node B Model Types

	TxD	TxD	Non-TxD	Non-TxD
	+34dBm	+37dBm	+34dBm	+37dBm
Node B Frequency				
1900-1905 MHz		$\sqrt{}$		
1905-1910 MHz		$\sqrt{}$		
1910-1915 MHz		1		
1915-1920 MHz		1		
2053-2082 MHz		V		
2010-2015 MHz		$\sqrt{}$		
2500-2686 MHz		V		
3480-3580 MHz		1		

Figure 5-3 : General Description - Front View



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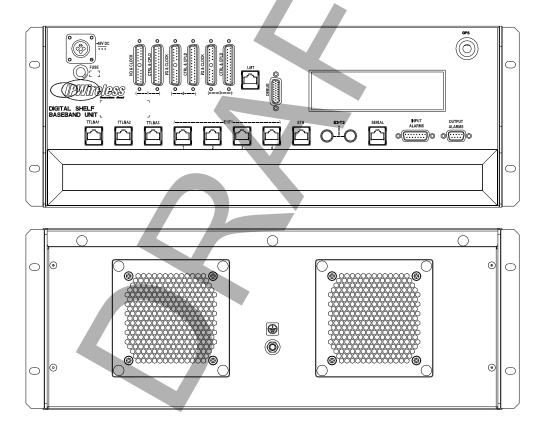


The Digital shelf has the following interfaces on the front

- Mains DC supply
- Shelf interfaces to RF Shelf(s)
- ➤ IUB Interfaces Ethernet, E1, T1, E3 / T3
- ➤ Alarm Interfaces input & output
- LCD Display Touch Sensitive
- ➤ LMT & Debug ports

On the rear the earth point and access to the fans.

Figure 5-4: Digital Shelf Faceplate



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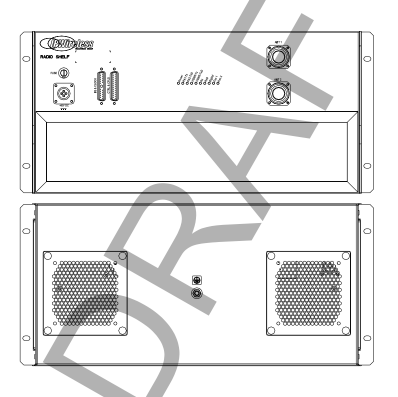


The Radio shelf has the following interfaces.

- Mains DC supply
- > Shelf interfaces to Digital Shelf
- Antenna Ports
- Status LEDs

On the rear the earth point and access to the fans.

Figure 5-5: Radio Shelf Faceplate



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6. Installation

This section describes the steps to be followed to physically install the Node B.

The Rack Mount installation has 2 basic physical configurations V4A or V4B/V4C Installation. Note while there is different functionality between V4B and C the physical configuration is the same.

This section shall describe both configurations.

Step 1 Pre-Installation

The following are the initial checks that should be carried out to ensure that preparation for the installation is complete.

For Installation Check Card please see Appendix A at the back of this manual.

- 1. Review site construction drawings to determine if site was constructed according to the drawings.
- Review drawings and actual installation to determine location of Node B installation.
- 3. Check availability of electrical, grounding and antenna connections.
- 4. Complete site survey.
- Check structural strength of mounting rack or frame including shelves/rails to support Node B total weight of 35kgs (77lbs) or multiples if a multi-sector installation.

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Step 2 Parts Shipped & Tools Required

This section reviews the parts, ancillary materials and tools required to install the Node B.

Use this checklist (Table 6-1) to check quantity and quality of parts as they are unpacked: -

The Node B unit is packaged with the following items, the packing list on the inside top of the packing shall list these items.

The crate **Figure 6-1**contains two cartons the top/first carton is the digital or baseband shelf, the bottom is the RF or radio shelf. The carton is packed to facilitate the intended sequence of installation. The figure below shows the sequence of removal from the packing.

Table 6-1 : Digital Shelf - Packing List

<u>#</u>	Description	<u>Qty</u>		
	Digital Shelf Package - contents			
1	Node B Digital/Baseband Shelf Unit			
2	GPS Antenna Kit incl Mounting			
	contains: 1 x gps antenna 1 x gps antenna mounting			
3	Alarm Connector Kit	1		
	contains: 1 x 15wayD conn+backshell 1 x 9wayD conn+backshell			
4.1	Shelf Interface Kit – RF1 – V4A	1		
	contains 1 x Baseband cable – 21wayD-hybrid 1 x Control Cable – 25wayD 1 x PSU control cable – 3way			
4.2	Shelf Interface Kit – RF2 – V4B & V4C			
	contains 1 x Baseband cable – 21wayD-hybrid 1 x Control Cable – 25wayD			
	1 x PSU control cable – 3way			
4.3	Shelf Interface Kit – RF3 – V4B & V4C			
	contains 1 x Baseband cable – 21wayD-hybrid 1 x Control Cable – 25wayD			
	1 x PSU control cable – 3way			
5				
	contains 1 x power connection – digital			
6	Earth Fixing Kit			
	contains: 1 x M8 Nut 1 x M8 Spring Washer 2 x M8 Plain Washer			

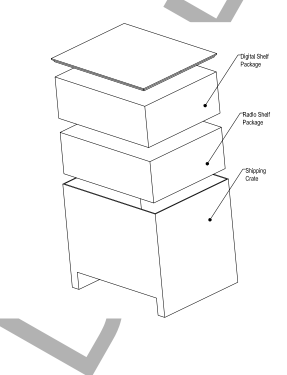
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Table 6-2: Radio Shelf - Packing List

<u>#</u>	<u>Description</u>	<u>Qty</u>
	Radio Shelf Package	
1	Radio Shelf Unit	1
2	Power Connection Kit-Radio contains 1 x power connection – radio	1
3	Earth Fixing Kit contains: 1 x M8 Nut 1 x M8 Spring Washer 2 x M8 Plain Washer	1

Figure 6-1 : Sales Pack Crate - Digital & Radio Shelf Packages



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Figure 6-2 : Digital Shelf Package + Contents

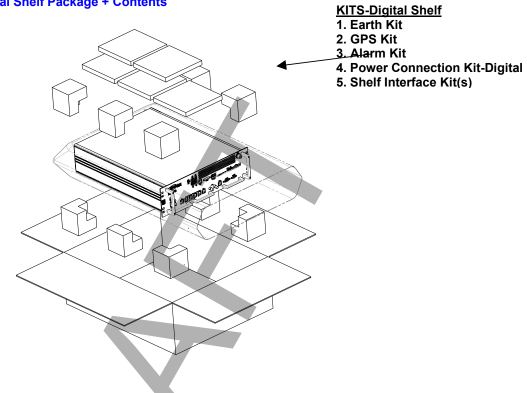
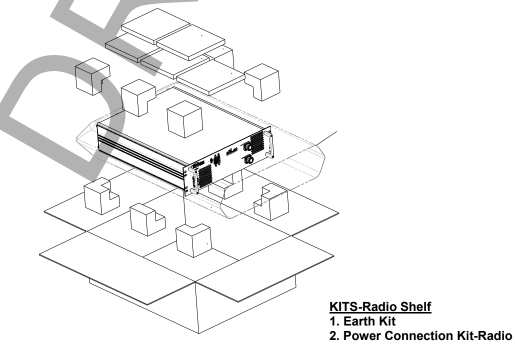


Figure 6-3 : Radio Shelf Package + Contents



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In addition to standard construction equipment, the following tools and materials should be available prior to installation:

Table 6-3: Tools Required

Tools	Description
Basic telecommunications tool kit	Includes screwdriver, socket wrenches, etc.
Voltmeter	Fluke meter
Cable Stripper & Crimper	RJ 45 crimper connector
Ethernet cable test set	Test for all Ethernet cables
Compass or Handheld GPS with signal indicator	Test for GPS signal at site location

Table 6-4: Materials Required

Material	Description	
CAT5 - 4 pair, double screened cable, recommended Alcatel LANmark-5 F ² TP or equivalent	IUB / LMT / T1 / E1 Cable	
RJ45 Connectors	IUB / LMT / T1 / E1 Connections	
CAT5 - 4 pair, double screened cable, recommended Alcatel LANmark-5 F ² TP or equivalent	Alarm distribution cable	
10 mm² maximum Ground cable	Grounding termination	
M8 ring terminal	Grounding termination	
BNC Right Angle Connectors	Connectors for E3/T3 Connections	
RG59 B/U-LSF and UV stabilised or equivalent	Cable for E3/T3 Connections	
Rack mounting 8 off Cage nuts + Screws – note these are required to secure the shelves to the rack	typically M6 Thread screws, washers & rack cage nuts	
Rack/Cabinet or Enclosure	Installation and/or site specific	
Shelf Supports or rails	Specific to rack/cabinet or enclosure	
DIN 7/16 antenna connections	Connectors specific to antenna cable chosen	
Antenna Cable	Site specific selection	

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Step 3 Site Preparations for Node B Installation

The section specifies the facilities that need to be available at the site prior to installation. The table below is a site checklist that should be completed prior to installation.

It is assumed that the site has already been selected from RF network planning and site acquisition/permission has been granted.

Table 6-5: Site Preparation Checklist

#	Facility	Complete Yes/No	
1	Mains power supply –48Vdc		
2	Availability of suitable Ethernet, E1, T1, E3 or T3 Interfaces		
3	connections and trunking/conduits for interfaces		
4	Suitable earth		
5	Rack or cabinet suitable to mount the NodeB		
6	Clearance around the NodeB for cable entry and cooling		
	- see figure below		

Assumptions

It is assumed that prior to Node B installation all civil, electrical distribution, structured cabling termination work has been completed.

Additionally, all antenna rigging, feeder runs and terminations, associated lightning protection plus grounding is complete, with certification for safety / compliance issued as required by local regulations.

It is also strongly recommended that all VSWR plots of the feeder / antenna installations should be available for inspection.

Positioning the Node B with a rack or cabinet

- □ The digital and RF shelves of the rack mount may be mounted on a single shelf/shelf support as a pair (Figure 6-4) or can be mounted into the rack on separate shelves or shelf supports (Figure 6-5).
- The RF shelf needs to be on the top with the digital shelf beneath. The maximum vertical distance between the shelves shall be not more than 1U (44mm or 1 3/4").
- Selection of a suitable position for the Node B shall be done by surveying possible sites with regard to the availability of facilities i.e. power, relative position to the INC and consulting the site plans.
- □ The Node B directly connected to the INC should be sited not more than 100m from the INC using Shielded Category 5 Ethernet cable as specified.
- Care should be taken to position the Node B for easy front and rear access.
- ☐ The Node B will need to be connected near the feeder terminations and earthing points provided on site.
- Where the Node B is installed using a microwave link ensure that the microwave link can support the Ethernet requirements for the IUB interface i.e. 10 or 100 Mbps / full / half duplex as the Node B and INC. If not the Node B and INC may need to be configured manually to support different configuration.

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Figure 6-4 : Node B Rack Mount – Single Support Shelf (all cables shown)

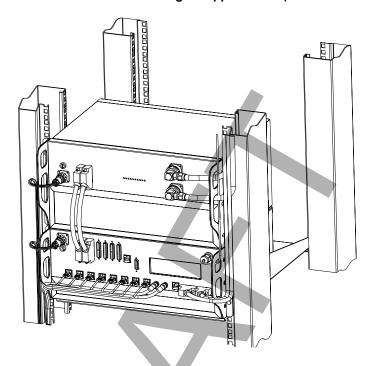
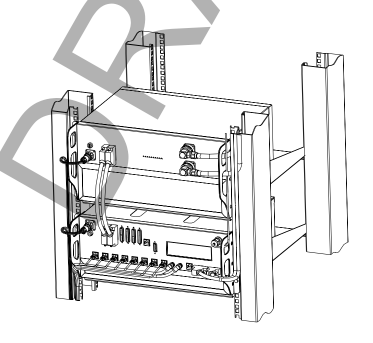


Figure 6-5: Node B Rack Mount – Double Support Shelf (all cables shown)



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General Considerations

The following consideration and checks are applicable to all mounting types :-

- ☐ The NodeB rack mount is designed for indoor use only refer to Table 5-1.
- □ Review the GPS installation guidelines (step 12) to ensure that the location will allow proper operation of the Node B GPS remote antenna. i.e. a Southern Exposure is required for outside installations (Northern Hemisphere), a GPS repeater may be necessary in areas where the active GPS antenna cannot reach.
- □ There should be a minimum clearance of 100mm in front and behind the Node B rack mount (Figure 5-1 & Figure 5-2) for cable routing, air intake/exhaust and access to fans at the rear.
- □ Ensure that the rack or cabinet is sufficiently strong to support the Node B or multiples.
- ☐ The Node B requires un-restricted airflow front for air inlet to the rear for air exhaust (see figures 5-1 & 5-2).

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Step 4 Mounting Installations

This section explains how to mount the Node B Rack Mount shelves into racks.

Mounting Rack

The figure below illustrates the 19inch mounting rack plus support shelves, some racks or cabinets can use support rails. This construction can be within an enclosure or cabinet.

The support shelves or rails are specific to the rack, enclosure or cabinet being installed, thus their specification shall be part of same selection.

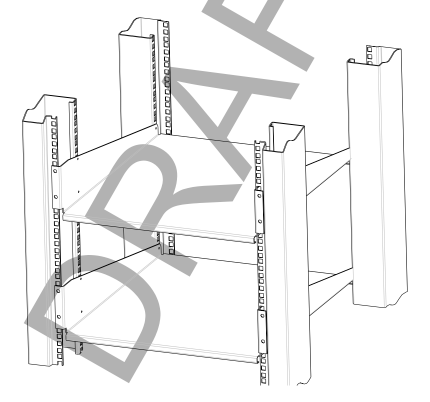


Figure 6-6: Mounting Rack + Support Shelves/Rails

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Precautions

The following precautions and checks are applicable to all mounting types:-

- Connectors have been manufactured to fit their specific cables and funcition. Do not modify or force connectors.
- □ Check Site Plans for engineering approval.
- □ Ensure that good ground resistance is available at the installation site ($\leq 10\Omega$)
- □ Where installed in an outdoor enclosure attention should be paid to cooling and water+dust sealing prevention refer to Table 5-1.

Rack Mounting - Installing Digital Shelf

Ensure the shelf or shelf supports are secure, then insert the digital shelf into the rack and secure from the front.

Notes:

- ☐ If there is no rear access it may be required to make the ground connection prior to inserting the shelf into the rack.
- □ Where additional securing is required at the rear this shall require custom brackets depending on the rack specifications/construction.

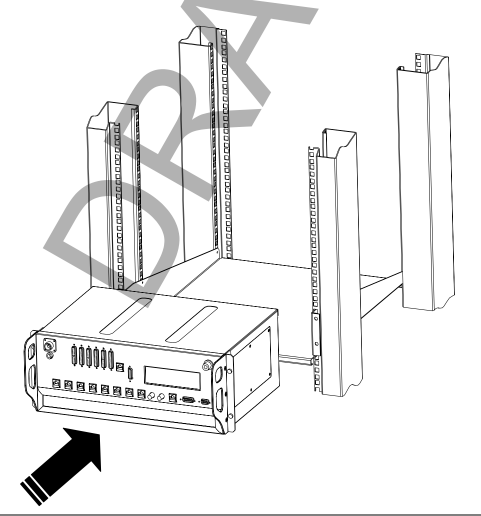


Figure 6-7: Installing Digital Shelf

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Rack Mounting - Installing Radio Shelf

Ensure the shelf or shelf supports are secure, then insert the radio shelf into the rack and secure from the front.

Notes:

- ☐ If there is no rear access it may be required to make the ground connection prior to inserting the shelf into the rack.
- □ Where additional securing is required at the rear this shall require custom brackets depending on the rack specifications/construction.

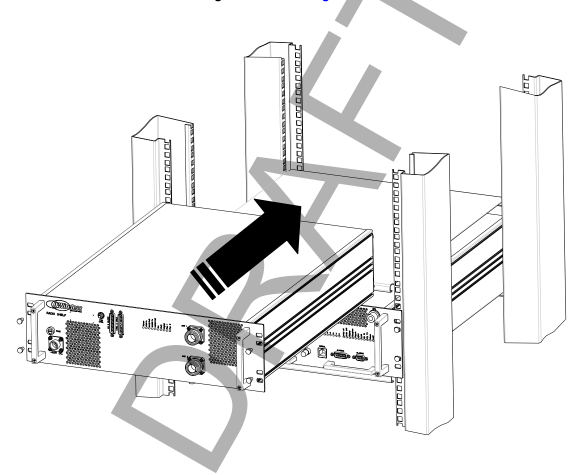


Figure 6-8: Installing Radio Shelf

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Step 5 Ground Installation

The main Node B ground cable shall use a minimum #2 AWG (Diameter 6.6mm or CSA 33mm2) stranded wire or equivalent earth braid.

The ground cable is terminated on the rear of both shelves of the Node B Rack Mount using terminal that shall fit the M8 (7/16") stud on the rear of each shelf.

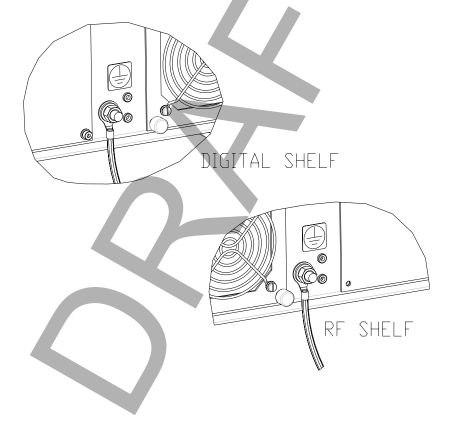
The grounding wire is terminated onto the site grounding ring.

It should be noted that each site shall be designed for specific site, country or local installation requirements.



CAUTION: Ensure that the earth braid or cable is bonded to a common earth with equipment that is co-located with the Node B.

Figure 6-9: Earth Connection on the rear of each shelf



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Step 6 DC Power Connection-Digital

The power supply input must be a nominal -48Vdc input, refer to Table 5-1.

The connection of the mains to DC supply is via the cable provided as part of the digital shelf package.

The provided cable assembly has 3 metres of cable with a connector to provide connection to the digital shelf. The tail ends of the cable are stripped and must be terminated to a permanent connection junction/terminal block. The length of the cable may be shortened to facilitate.

Notes:

- Only the cable provided with the digital shelf should be used.
- □ The connector is keyed to prevent wrong insertion.

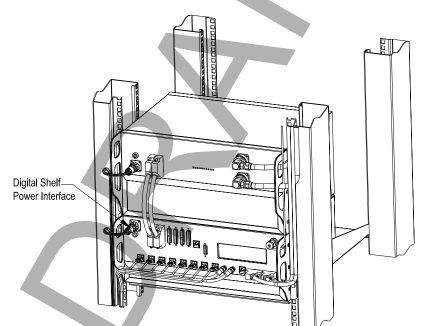


Figure 6-10 : Power Connection to the digital shelf

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Step 7 DC Power Connection-Radio

The power supply input must be a nominal -48Vdc input, refer to Table 5-1

The connection of the mains to DC supply is via the cable provided as part of the radio shelf package.

The provided cable assembly has 3 metres of cable with a connector to provide connection to the radio shelf. The tail ends of the cable are stripped and must be terminated to a permanent connection junction/terminal block. The length of the cable may be shortened to facilitate.

Note: Only the cable provided with the radio shelf should be used.

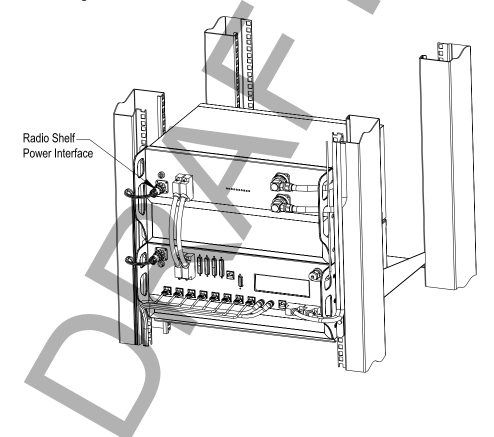


Figure 6-11: Power Connection to the radio shelf

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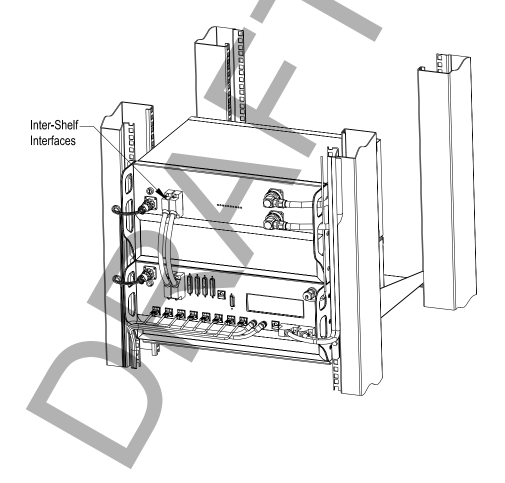
Step 8 Inter-Shelf Connections

The digital shelf is supplied with the shelf interface kit that contains the following items

- I/Q interface cable 21wayD-hybrid
- Control interface cabe 25wayD
- PSU control cable 3way

The figure below illustrates the connection of each of these cables between the digital and radio shelf.

Figure 6-12: Interface Cable Connection - V4A



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The figure below illustrates the front connections of power, antenna and inter-shelf cables between the digital and radio shelves for the V4B and V4C configurations.

Figure 6-13: Interface Cable Connection - V4B & V4C

GRAPHIC TO BE ADDED



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Step 9 Backhaul Connections (lub) to INC

The Digital Shelf faceplate contains the backhaul connections. The installation can be selected from the following interfaces

- 100BaseT
- ➤ E3/T3
- ➤ E1/T1

The connections are labeled and shown in the figure below.

Note: If the Node B is in not in the same site location as the serving INC, there must be no greater than a 5 millisecond delay on the backhaul connection. This can be provided by microwave or land based facilities with a reliability rate of 99.9995%.

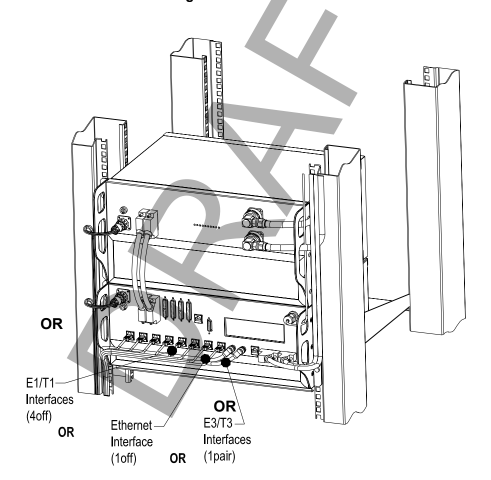


Figure 6-14: Backhaul Connections

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100BaseT Connection - (Eth)

Terminate the Ethernet cables with RJ45 connectors and the cables may be secured to the brackets on the face of the Digital Shelf (Figure 6-14). Test the continuity for the Ethernet cables with test equipment consisting of a main and a remote unit.

The termination for these interfaces is specified within the datasheets for the interfaces. The specification for both cables should be CAT5 - 4 pair, screened cable, recommended Alcatel LANmark-5 F2TP or equivalent (to add alternatives).

Notes: Points to remember when installing Category 5 cables for the Node B 100Base T Ethernet Backhaul.

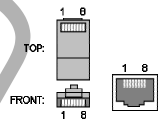
- 1. Do not kink the cable as the pairs are twisted to support 100Mhz operation and splitting the pairs could reduce the performance of the cable.
- When installing the RJ45 plugs onto the cable ensure pairs are untwisted to the minimum and that the cable sheath is clamped within the connector. Again this is to ensure the performance of the cable is not reduced.

The pin-outs for the external Ethernet interfaces are given in the following table & figure. Source: http://www.dcbnet.com/notes/9611t1.html

Table 6-6: Ethernet Pin-outs using RJ45

1	RX+	White w/Green
2	RX -	Green
3	TX +	White w/Orange
4		Blue
5		White w/Blue
6	TX -	Orange
7		White w/Brown
8		Brown

Figure 6-15: Ethernet Pin-outs using RJ45



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E3/T3 Connections – (Tx + Rx)

Terminate the E3/T3 cables with BNC connectors and the cables may be secured to the brackets on the face of the Digital Shelf (Figure 6-14). Test the continuity for the E3/T3 cables with test equipment consisting of a main and a remote unit.

The termination for these interfaces is specified within the datasheets for the interfaces. The specification for both cables should be 75Ω .

E1/T1 Connections - (1 to 4)

Terminate the E1/T1 cables with RJ45 connectors and the cables may be secured to the brackets on the face of the Digital Shelf (Figure 6-14).

Test the continuity for the E1/T1 cables with test equipment consisting of a main and a remote unit. The pinouts for this interface are shown in the table below.

The termination for these interfaces is specified within the datasheets for the interfaces. The specification for both cables should be CAT5 - 4 pair, screened cable, recommended Alcatel LANmark-5 F2TP or equivalent.

Table 6-7: T1/E1 Pin-outs

T1 Pinouts		Cable	E1 Pinouts	
1	Rx (ring)	White w/Green	Rx (ring)	1
2	Rx (tip)	Green	Rx (tip)	2
3	Not used	White w/Orange	Not used	3
4	Tx (ring)	Blue	Tx (ring)	4
5	Tx (tip)	White w/Blue	Tx (tip)	5
6	Not used	Orange	Not used	6
7	Not used	White w/Brown	Not used	7
8	Not used	Brown	Not used	8

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Step 10 Antenna Cabling - Installation

Antennas and coaxial cable should be available at the site, and are part of the construction checklist and general assumptions.

Two antennae per Node B Radio Shelf are optimum, allowing receiver diversity and transmit diversity (note: if option fitted), therefore two coaxial cables per Node B are needed. Diversity can be via polarization, in which case two feeder runs to the same antenna are needed, feeding oppositely polarised sectors in the same physical enclosure.

Cables should be properly marked to indicate what antenna the coaxial cables are to be connected to the Node B serving the sector or area.

In the case where only one feeder / antenna is being used, this must be connected to the top connector when viewed from the front of the Node B.

The following installation describes the position of the antenna ports and designations.

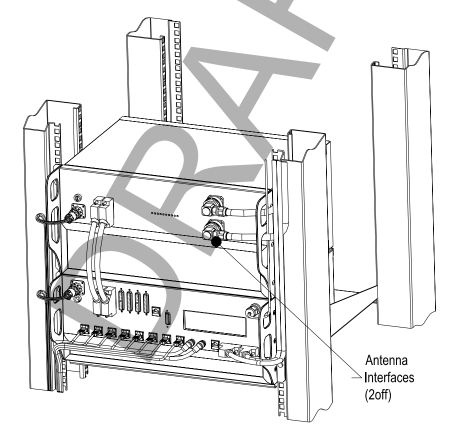


Figure 6-16: Antenna Connections & Routing

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Step 11 Alarm Connections

If local alarms are to be utilised two Dtype connectors are been provided on the Node B digital shelf. The specifications for those interface requirements are below:-

The maximum input voltage is restricted to 39V for a 500A 8/20 uS pulse, with a minimum working voltage of 18V. All six input circuits are the same.

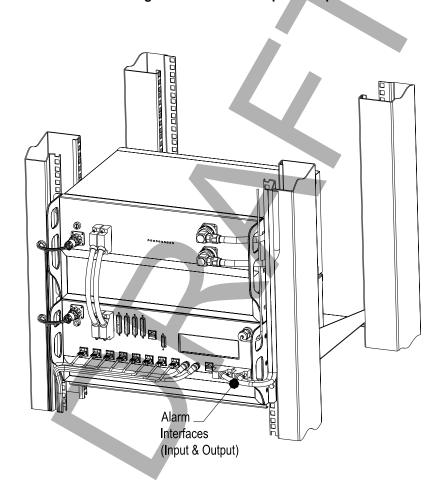


Figure 6-17: Alarm Outputs & Inputs

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Alarm Inputs

The 6 external alarm inputs are connected via the 15wayD female type located on the right hand side of the digital shelf.

The external alarm inputs are opto-isolated current loops. The voltage and currents shall be supplied by the external source.

The pin-out for the alarm inputs are shown in the table below.

Table 6-8 : Alarm Inputs

Signal	
ALARM_IN_A0	V
ALARM_IN_B0	
ALARM_IN_A1	
ALARM_IN_B1	
ALARM_IN_A2	
ALARM_IN_B2	
ALARM_IN_A3	
ALARM_IN_B3	
Earth	4
ALARM_IN_A4	
ALARM_IN_B4	
ALARM_IN_A5	
ALARM_IN_B5	Ì
Earth	
Earth	
	ALARM IN AO ALARM IN BO ALARM IN B1 ALARM IN B1 ALARM IN B2 ALARM IN B3 ALARM IN B3 Earth ALARM IN B4 ALARM IN B4 ALARM IN B5 Earth B5 Earth B6 Earth B7 Earth B8 Earth B8 Earth B8 Earth B8 Earth B8 Earth B8 Earth

Alarm Outputs

The external alarm outputs are connected via the 9wayD female located on the right hand side of the digital shelf.

The external alarm outputs shall be isolated normally-open relay contacts capable of switching 100mA DC.

The pin-out for the alarm inputs are shown in the table below.

Table 6-9: Alarm Outputs

Pin	Signal
1	ALARM_OUT0+
2	ALARM_OUT0-
3	Earth
4	ALARM_OUT0+
5	ALARM_OUT0-
6	Earth
7	Earth
8	Earth
9	Farth

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Step 12 GPS Installation & Operation

The Node B has an external/remote GPS antenna and receiver. The connection for the antenna (N-Type) is located on the Digital Shelf, **Figure 6-18**.

The GPS timing signal is used by the Node B for the TDD frame timing, so that all Node B's in a network are synchronized. The GPS signal is also used by the master oscillator for a frequency reference. The Node B can operate for two hours after a loss of GPS timing but a gradual drift of the frame timing will result in system interference and a loss of Node B selection / reselection capability.

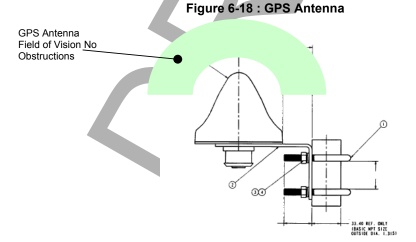
A suitable Node B GPS antenna is shipped with every Node B. This antenna should be used with a maximum of 15 metres cable of RG6 type cable plus male N-type connectors at each end. For longer runs, the cable losses will affect signal strength and could impede GPS signal performance.

For proper operation of the GPS receiver, the Node B GPS Antenna must have a clear southern view of the sky (northern hemisphere installations). A site survey should be done before Node B installation to verify that the Node B installation location is suitable for GPS reception.

A simple survey method is to take a handheld GPS receiver to the site and verify that GPS lock is obtained in the location of the Node B installation. The handheld GPS should be able to obtain a "locked" condition within 2 minutes of power-on, and should be able to see a minimum of 4 satellites at all times.

The GPS receiver, integral to the Node B Digital shelf, is automatically enabled when the Node B is powered and there are no adjustments or settings to be made by the user.

Note: When the Node B installation is on or near a tower or building wall, the GPS survey should replicate the configuration.



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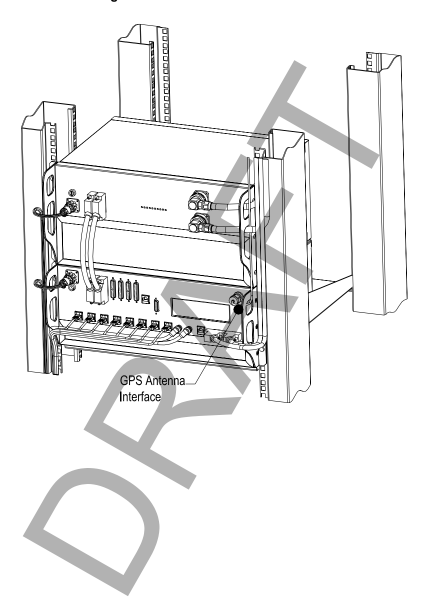


Figure 6-19 : GPS Antenna Connection

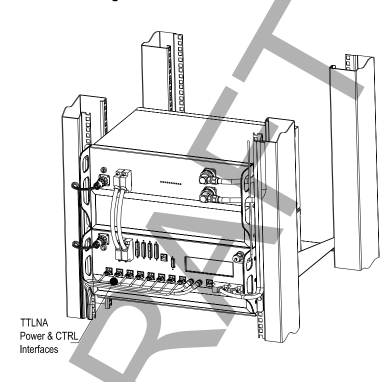
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Step 13 TTLNA Interfaces

<details to be added>

Figure 6-20 : TTLNA Connections



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7. APPENDIX

Appendix A - Installation Check Card

Step	Action	Complete	Comment	Page
1	Perform pre-installation site check			
2	Parts shipped/tools required			
3	Site Preparation			
4	Mounting rack/cabinet installation			
5	Grounding installation (all shelves)			
6	DC Power Connection-Digital Shelf			
7	DC Power Connection-Radio Shelf(s)			
8	Inter-shelf interface connections			
9	Backhaul Connections to INC			
10	Antennas Cabling - Installation			
11	Alarm Connections			
12	GPS Installation & Operation			
13	TTLNA Interfaces			

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Appendix B – Outdoor Cabinet Specification Requirements

SPECIFICATION TO BE ADDED

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Appendix C - Glossary

	GLOSSARY		
ADC	Analog to Digital Converter		
ARP	Address Resolution Protocol		
BTS	Base Transceiver Station		
DAC	Digital to Analog Converter		
Downlink	From Network to the User Equipment		
DSCH	Downlink Shared Channel		
ESD	Electro Static Discharge		
EM	Element Manager		
EIA	Engineering Industry Association		
Ethernet	10BaseT or 100baseT		
ETSI	European Telecommunications Standardization Institute		
FCC	Federal Communication Commission		
FPGA	Field Programmable Gate Array		
GPS	Global Positioning System		
HTTP	Hyper-Text Transfer Protocol		
INC	Integrated Network Controller		
IP	Internet Protocol		
ISP	Internet Service Provider		
ITFS	Instructional Television Fi xed Service		
IUB	Interface Between the INC & NodeB		
LMT	Local Maintenance Terminal		
LNA	Low Noise Amplifier		
MCP	Multimedia Communications Port		
MAC	Media Access Control		
Mcps	Mega Chips per Second		
MMDS	Multichannel Multipoint Distribution Service		
MSPS	Mega Samples Per Second		
MTU	Maximum Transmission Unit		
Node B	A UMTS Radio Base Station		
PDU	Protocol Data Unit		
PLL	Phase Locked Loop		
QPSK	Quadrature Phase Shift Keying		
RAM	Random Access Memory		
RLC	Radio Link Control		
SRAM	Static RAM		
T1/E1	1536kbps/ 2048Kbps pipe		

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GLOSSARY		
T3/E3	45Mbps or 34Mbps	
UE	User Equipment	
UMTS	Universal Mobile Telecommunications System	
Uplink	From User Equipment to the Network	
USB	Universal Serial Bus	
USCH	Uplink Shared Channel	
UPS	Uninterruptible Power Supply Unit	
UTRAN	UMTS Terrestrial Radio Access Network	
VSWR	Voltage Standing wave ratio	
VCXO	Voltage Controlled Crystal Oscillator	



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