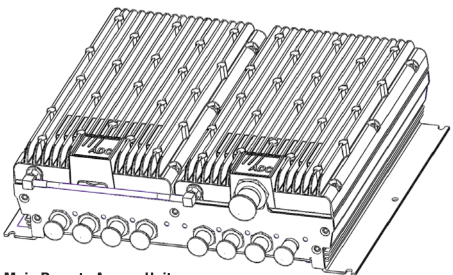


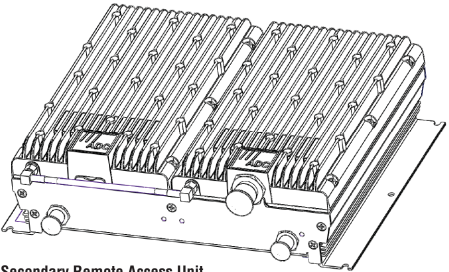
# InterReach Spectrum<sup>™</sup> Main and Secondary Remote Access Unit

Installation Guide

## ADCP-77-168 • Issue 1 • 09/2010



**Main Remote Access Unit** 



**Secondary Remote Access Unit** 

D-620731-0-20 Rev A

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## **PREFACE**

This manual provides installation instructions for ADC® InterReach Spectrum<sup>™</sup> Remote Access Units.

# InterReach Spectrum User Documentation

The InterReach Spectrum user documentation is intended for system administrators, engineers and installers responsible for planning, administering, configuring, and maintaining ADC InterReach Spectrum systems. Table 1 lists the manuals that correspond to this InterReach Spectrum release.

 Title
 ADCP Number

 InterReach Spectrum Quick Start Guide
 ADCP-77-165

 InterReach Spectrum Host Unit Installation Guide
 ADCP-77-166

 InterReach Spectrum Expansion Module Group Installation Guide
 ADCP-77-167

 InterReach Spectrum Remote Access Unit Installation Guide
 ADCP-77-168

 InterReach Spectrum™ Element Management System 7.0 User Manual
 ADCP-77-163

 Table 1.
 InterReach Spectrum User Documentation

## **Document Cautions and Notes**

Two types of messages, identified below, appear in the text:

FlexWave Prism OADM Splice Box Installation Guide

CAUTION!

Caution text indicates operations or steps that could cause personal injury, induce a safety problem in a managed device, destroy or corrupt information, or interrupt or stop services.

NOTE:

Note text contains information about special circumstances.

# **General Safety Precautions**

CAUTION!

Wet conditions increase the potential for receiving an electrical shock when installing or using electrically powered equipment. To prevent electrical shock, never install or use electrical equipment in a wet location or during a lightning storm.

CAUTION!

This equipment uses a Class 1 Laser according to FDA/CDRH rules. Laser radiation can seriously damage the retina of the eye. Do not look into the ends of any optical fiber. Do not look directly into the optical transceiver of any digital unit or exposure to laser radiation may result. Use an optical power meter to verify active fibers. Immediately place a protective cap or hood over any radiating transceiver or optical fiber connector to avoid the potential of dangerous amounts of radiation exposure. This practice also prevents dirt particles from entering the adapter or connector.

ADCP-77-151

CAUTION!

This system is a RF Transmitter and continuously emits RF energy. Maintain a minimum clearance of three feet (91.4 cm) from the antenna while the system is operating. Wherever possible, shut down the RAN before servicing the antenna.

## **Standards Certification**

**FCC:** This equipment complies with the applicable sections of Title 47 CFR, Part 22 (800 MHz Cellular), Part 24 (1900 MHz - PCS), Part 90 (800/900 - SMR), and Part 27 (700 MHz, 2100 MHz - AWS).

**IC:** This equipment complies with the applicable sections of RSS-131 (800/900 – SMR), RSS-132 (800 - Cellular), and RSS-133 (1900 – PCS). The term "IC:" before the radio certification number only signifies that Industry Canada Technical Specifications were met.

The Manufacturer's rated output power of this equipment is for single carrier operation. For situations when multiple carrier signals are present, the rating would have to be reduced by 3.5 dB, especially where the output signal is re-radiated and can cause interference to adjacent band users. This power reduction is to be by means of input power or gain reduction and not by an attenuator at the output of the device.

NOTE:

The U.S. Federal Communications Commission (FCC) has developed guidelines for evaluation of human exposure to RF emissions. The guidelines incorporate limits for Maximum Permissible Exposure (MPE) for power density of transmitter operating at frequencies between 300 kHz and 100 GHz. Limits have been set for portable, mobile, and fixed equipment. ADC products fall in the category of fixed equipment; products intended to be permanently secured and exposures are evaluated for distances greater than 20cm (7-7/8"). Portable devices fall into exposures of less than 20cm, where SAR evaluations are used.

Antenna gain is restricted to 1.5 W ERP (2.49 W EIRP) in order to satisfy RF exposure compliance requirements. If higher than 1.5 W ERP, routine MPE evaluation is needed. The antennas should be installed to provide at least 20cm from all persons to satisfy MPE requirements of FCC Part 2, 2.1091.

**UL/CUL:** This will be installed in a restricted access location. This equipment complies, per UL and CUL 50, Standard for Enclosures for Electrical Equipment.

**UL/CUL:** This equipment complies with UL and CUL 60950-1 Standard for Safety for Information Technology Equipment, including Electrical Business Equipment.

**UL:** This equipment is UL Plenum rated under UL 2043.

CAUTION! Modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

## **PRODUCT OVERVIEW**

InterReach Spectrum supports up to eight frequency bands in a single system. Each antenna location supports those bands in modular, group pairings. Each location includes a Main Remote Access Unit (MRAU), which can power up to three additional Secondary Remote Access Units (SRAUs). An MRAU supports two frequency bands, and each SRAU can support up to two frequency bands, for a total of up to eight frequency bands. MRAUs and SRAUs are grouped logically, based on common service provider groupings and include, as an example:

- 850/1900
- 700/700 MIMO
- 800/900 SMR
- 1900/AWS.

To add more frequency bands, you connect an SRAU to the existing MRAU. Figure 1 illustrates how RF and IF signals are sent between Spectrum units and modules.

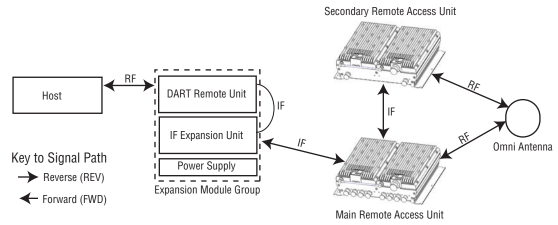


Figure 1. REV and FWD Signals for the RAU

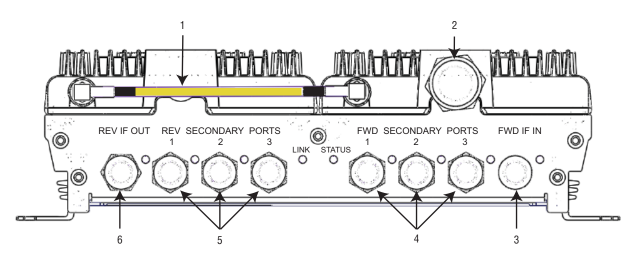
NOTE: This book refers to the Omni Antenna (4214-M727), which is the antenna that ADC recommends. Other antennas may be used. For further information on the Omni Antenna, see "Appendix C: Omni Antenna" on page 21.

## **Main Remote Access Units**

The Main Remote Access Unit (MRAU) receives FWD IF signals from an IF Expansion Unit (IFEU), which is part of the Spectrum Expansion Module Group, using  $75\Omega$  CATV cable. The MRAU converts the IF signals to RF and sends them to a passive RF antenna using  $50\Omega$  coaxial cable. The MRAU also receives configuration information and power from and sends its status information to the IFEU.

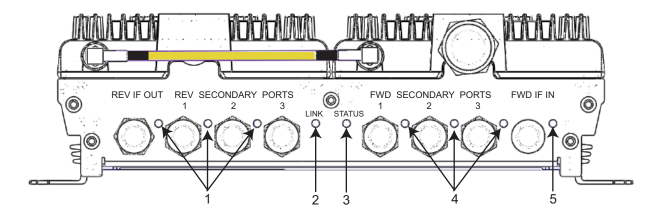
The MRAU receives REV RF signals from a passive RF antenna using  $50\Omega$  coaxial cable. It converts the signals to IF and sends them to the IFEU using  $75\Omega$  CATV cable.

## MRAU Ports, Cable, and Connectors



Ref #	Component	Device	Function				
1	RF SubMiniature version A (SMA) cable <sup>(1)</sup>	50Ω RF SMA-to-SMA cable	Connects two RF bands together when there is only one N-type connector on the RAU.				
			For cases when there is an N-type connector for each RF band (700MIMO or PCS/AWS), there will not be an SMA cable.				
2	Antenna port	$50\Omega$ N-type connector	Connects to an antenna.				
3	FWD IF IN connector	F connector port	Connects to the IFEU FWD Module IF OUT connector via CATV cable.				
4	FWD SECONDARY PORTS (1 - 3)	F connector ports	Connect to a SRAU SECONDARY FWD connector via CATV cable.				
5	REV SECONDARY PORTS (1 - 3)	F connector ports	Connect to a SRAU SECONDARY REV connector via CATV cable.				
8	REV IF OUT connector	F connector port	Connects to the IFEU REV Module IF IN connector via CATV cable.				
(1) The AWS/PCS MRAUs does NOT have an RF SMA cable, and has two Antenna ports.							

# **MRAU LEDs**



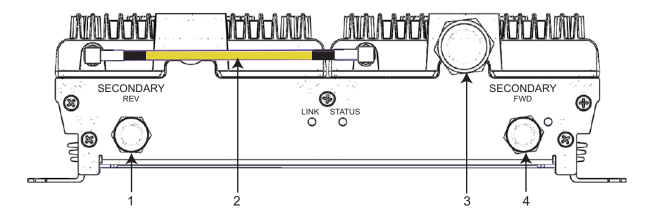
Ref #	LED	LED Color	Description
		• Green	Downstream unit correctly connected; unit has no alarms or a Minor alarm is active.
		<ul> <li>Blinking Green</li> </ul>	SRAU or band is set out-of-service.
	FWD SECONDARY PORT	<ul> <li>Yellow</li> </ul>	FWD cable connected to SRAU, no REV cable connected.
1	(1 - 3)	Blinking Yellow	FWD and REV cables are not connected to the same port number (incorrectly paired).
		• Red	Major alarm in downstream unit, fault lockout, or SRAU disconnected.
		• Off	No SRAU previously connected.
		• Green	MRAU receiving communications from the IFEU.
2	LINK	• Red	MRAU has not received communications from the IFEU for more than 90 seconds.
		• Off	During initial power up, MRAU is powering up and waiting for IFEU communications.
		• Green	Unit has no alarms or a Minor alarm is active.
3	STATUS	<ul> <li>Blinking Green</li> </ul>	Unit or band is set out-of-service.
		• Red	Major alarm detected.
	REV SECONDARY PORT (1 - 3)	• Green	Downstream unit correctly connected, unit has no alarms or minor alarm
		<ul> <li>Blinking Green</li> </ul>	SRAU or band is set out-of-service.
4		Blinking Yellow	FWD and REV cables are not connected to the same port number (incorrectly paired).
		• Red	Major alarm in downstream unit, fault lockout, or SRAU disconnected.
		• Off	No SRAU previously connected.
		• Green	MRAU is powered on correctly.
5	FWD IF IN	<ul> <li>Yellow or</li> </ul>	There is an IFEU FWD connection, but there is no IFEU REV
]		Blinking Yellow	connection or the IFEU REV connection is paired incorrectly.
		• Off	Cable is not connected to the IFEU FWD port.

# **Secondary Remote Access Units**

A Secondary Remote Access Unit (SRAU) receives FWD IF signals from the MRAU, using  $75\Omega$  CATV cable. The SRAU converts the IF signals to RF and sends them to a passive RF antenna using  $50\Omega$  coaxial cable. The SRAU, through the MRAU, also receives configuration information and power from and sends its status information to the IFEU.

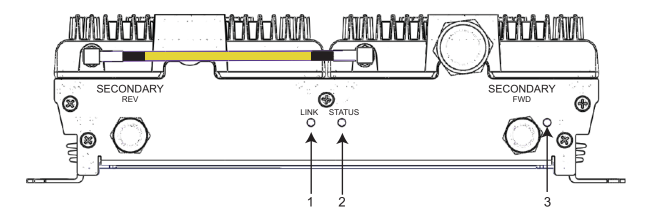
The SRAU receives REV RF signals from a passive RF antenna using  $50\Omega$  coaxial cable. It converts the signals to IF and sends them to the MRAU using  $75\Omega$  CATV cable.

## SRAU Ports, Cable, and Connectors



Ref #	Component	Device	Function				
1	SECONDARY REV connector	F connector port	Connects to one of the MRAU REV SECONDARY ports (1 - 3) via CATV cable.				
2	RF SMA cable <sup>(1)</sup>	50Ω RF SMA-to-SMA cable	Connects two RF bands together when there is only one N-type connector on the RAU.				
		JUSZ NE SIVIA-IU-SIVIA CADIE	For cases when there is an N-type connector for each RF band (700MIMO or PCS/AWS), there will not be an SMA cable.				
3	Antenna port	$50\Omega$ N-type connector	Connects to an antenna.				
4	SECONDARY FWD connector	F connector port	Connects to one of the MRAU FWD SECONDARY ports (1 - 3) via CATV cable.				
(1)	(1) The 700 MIMO SRAUs does NOT have an RF SMA cable, and has two Antenna ports.						

### SRAU LEDs



Ref #	LED	LED Color	Description
		• Green	SRAU receiving communications from the IFEU.
1	LINK	• Red	SRAU has not received communications from the IFEU for more than 90 seconds.
		• Off	<ul> <li>During initial power up, SRAU is powering up and waiting for IFEU communications.</li> </ul>
		• Green	Unit has no alarms or a Minor alarm is active.
2	STATUS	<ul> <li>Blinking Green</li> </ul>	Unit or band is set out-of-service.
		<ul> <li>Red</li> </ul>	Major alarm detected.
		• Green	MRAU is powered on correctly.
3	SECONDARY FWD	Yellow or Blinking Yellow	<ul> <li>There is an MRAU FWD connection, but there is no MRAU REV connection or the MRAU REV connection is paired incorrectly.</li> </ul>
		• Off	Cable is not connected to the MRAU FWD port.

# INSTALL THE RAUS AND ANTENNAS

Follow the steps in the order provided to install the RAUs and antennas.

# Mount the RAUs and Antennas

CAUTION! Install RAUs in indoor locations only. Do not connect an antenna installed in an outdoor location to a RAU, unless it is in an approved AOC weatherproof NEMA4 housing.

CAUTION! Attach all RAUs securely to a stationary object (that is, a wall, pole, or ceiling brackets).

To mount a RAU securely to a wall, ceiling bracket, or pole, use #6 diameter fasteners in the four slotted mounting holes.

**CAUTION!** Do the following to maintain proper ventilation:

- Keep at least 76 mm (3-inch) clearance around the RAU.
- Do not stack RAUs on top of each other.
- Always mount the RAU with the solid face (containing the mounting holes) against the mounting surface.

NOTE: RAUs are suitable for use in environmental air space in accordance with Section

300-22(c) of the National Electrical Code, and Sections 2-128, 12-010(3) and 12-100 of

the Canadian Electrical Code, Part 1, CSA C22.1.

NOTE: You can place the RAU, without its fastening hardware, on a flat surface, such as a shelf,

desk, cabinet, or any other horizontal surface that allows stable placement, with the

mounting base facing down to the mounting surface.

CAUTION! If installing the RAU on a flat surface, the surface must be able to hold a minimum

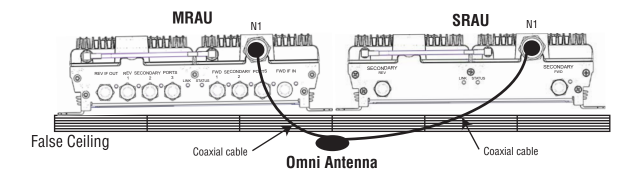
7-pound load securely.

- 1 Mount all MRAU and SRAUs in the locations marked on the floor plans.
- 2 Install the passive antennas according to the manufacturer's installation instructions.

NOTE: It is common practice to install passive antennas below the ceiling. If you install a passive antenna above the ceiling, when estimating the antenna coverage area, account for additional loss due to the ceiling material.

3 Connect a passive multi-band antenna to the N connector on each RAU using coaxial cable with the least amount of loss possible. (See "Appendix C: Omni Antenna" on page 21 for information on the Omni Antenna ports.)

CAUTION! Firmly hand-tighten the N connector. DO NOT over-tighten the connector.



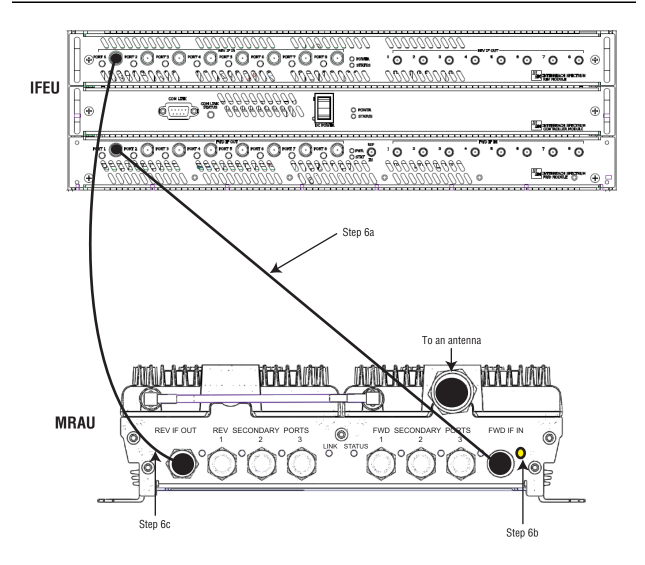
## Connect the IFEU to the MRAU

NOTE: The IFEU should be powered up before starting this procedure; see the *InterReach Spectrum Expansion Module Group Installation Guide* (ADCP-77-167).

- **4** Follow these rules for the CATV cables when connecting the IFEU to the MRAU:
  - The FWD and REV cables should be close to the same length.
  - The FWD and REV cables should be the same cable type (both RG6 or both RG11).
  - A pair of CATV cables connects each MRAU to the IFEU. The IFEU REV Module IF IN port and the IFEU FWD Module IF OUT port must match. For example, if IFEU REV Module IF IN Port 3 is used, use IFEU FWD Module IF OUT Port 3.
  - Refer to "Appendix B: 75-Ohm CATV Cable" on page 16 for information on maximum RG-6 or RG-11 CATV cable lengths.
- **5** Test the cable termination for each CATV cable before installing it.
- **6** Connect F connector CATV cables on the IFEU and MRAU, in the order given below.

If the LEDs do not perform as described in this procedure, refer to "MRAU LEDs" on page 6.

- **a** Connect a CATV cable from one of the IFEU FWD Module IF OUT connectors (1 8) to the MRAU FWD IF IN connector.
- **b** Confirm that the MRAU FWD IF IN LED is yellow, which indicates a correct physical connection.
- **c** Connect a CATV cable from the IFEU REV Module IF IN connector (1 8) to the MRAU REV IF OUT connector, making sure that you pair the port used to the same port number selected in Step 6a.
  - If the connection is correct, the MRAU powers up and the MRAU FWD IF IN LED turns green.



## Connect the MRAU to SRAUs

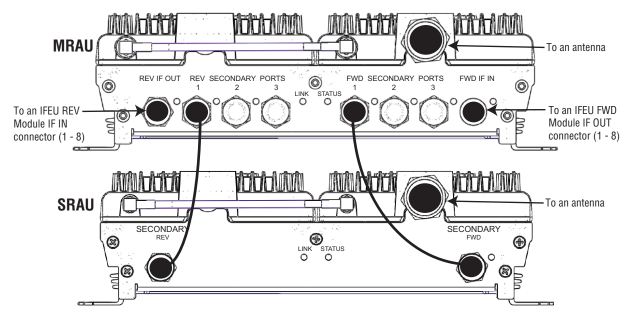
CAUTION! To prevent interference, do not install an 850/1900 MRAU antenna near an 800/900 SRAU. The 850 MHz band must be 20 feet away from the 800/1900 SRAU's passive antenna.

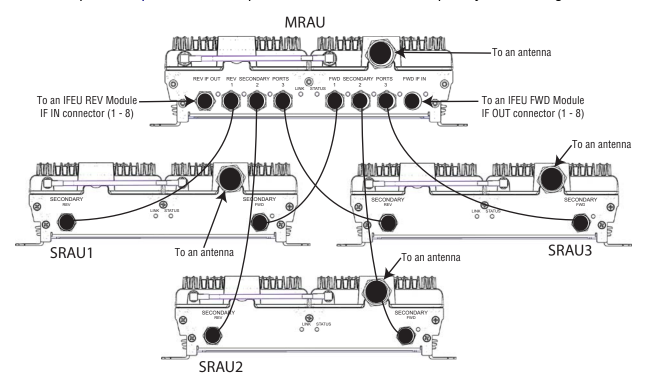
**7** Use one of the following 6' and 20' CATV RG6 jumpers, available for purchase from ADC, to connect an MRAU to SRAUs.

ADC Part Number	Description	Note
300469-0	6' RG-6 Cable; F Male to F Male	CATV cable that connects the MRAU to SRAUs. Two cables required per SRAU.
300469-1	20' RG-6 Cable; F Male to F Male	CATV cable that connects the MRAU to SRAUs. Two cables required per SRAU.

- 8 Test the cable termination for each CATV cable before installing it.
- **9** Connect F connector CATV cables from the MRAU to an SRAU, in the order given below. If the LEDs do not perform as described in this procedure, refer to "SRAU LEDs" on page 8.
  - **a** Connect a CATV cable from an MRAU FWD SECONDARY PORT (1, 2, or 3) F connector to the SRAU SECONDARY FWD F connector.
  - **b** Confirm that the SRAU SECONDARY FWD LED is yellow, which indicates a correct physical connection.
  - c Connect a CATV cable from an MRAU REV SECONDARY PORT (1, 2, or 3) F connector to the SRAU SECONDARY REV F connector, matching the same port number selected in Step 9a. That is, if in Step 9a you connected an F connector to the MRAU FWD SECONDARY PORT 1, the paired CATV cable must connect to the MRAU REV SECONDARY PORT 1.

If the connection is correct, the SRAU powers up and the SRAU SECONDARY FWD LED turns green.





10 Repeat Step 9 to install up to two more SRAUs, as per system design.

# **Configure the MRAUs and SRAUs**

Refer to the *ADC InterReach Spectrum*<sup>m</sup> *Element Management System 7.0 User Manual* (ADCP-77-163) for information on how to configure the MRAUs and SRAUs.

# APPENDIX A: SPECIFICATIONS

# **Spectrum System Specifications**

## **RF Specification**

Supported Frequency Blocks 2 per Remote Antenna Unit; 1-8 per Host Unit

Bandwidth 1.5 to 75 MHz non-contiguous

Frequency Band Supported 850 Cellular; 800 iDEN; 900 iDEN; 1900 PCS;

2100 AWS; 700 Upper C Lower ABC

**Propagation Delay** 

System Delay <12 microseconds

Delay Management Digital (Manual or Automatic)

**Noise Figure** 

Noise Figure For 1 Host, 1 DRU, 8 RAUs: < 17 dB

For 1 Host, 4 DRUs, 32 RAUs: < 23 dB

Input IP3 >-10 dBm

**Optical Specifications** 

Optical Budget 10 dB (Standard); 26 dB (Optional)

Digital Transport Rate 3.072 Gbps

**Output Power** 

Output P1dB Power per Band 26 dBm 850MHz Cell

26 dBm 1900MHz PCS

26 dBm 700MHz Upper C Lower ABC

26 dBm 2100MHz AWS

# **Remote Access Unit Specifications**

Operating Temp  $-25^{\circ}\text{C to } +50^{\circ}\text{C}$ Storage Temperature  $-40^{\circ}\text{C to } +70^{\circ}\text{C}$ 

Humidity 10% to 90% non-condensing

Dimensions 11.50" x 9.00" x 3.50"

Weight 7.49 Pounds

Power Source 54VDC (from IFEU)

# **Composite Power Out of RAU**

	RF Fred	luency	Number of RF Carriers					
	TX	RX	1	2	4	8	16	
			26	23	20	18	17.5	GSM
850 Cell	869-894	824-849	23	20.5	18	17	17	EDGE
650 Gell	009-094	024-049	16	16	16	16		CDMA
			15	14	12.5			WCDMA
800 SMR	851-869	806-824	17.5	17	16	15.5		iDEN
OUU SIVIN	851-869 806-824	000-024	26	22.5	19.5	17.5		APCO 25 C4FM
900 SMR	935-940	896-901	17.5	17	16	15.5		iDEN
900 SIVIN	933-940	090-901	26	22.5	19.5	17.5		APCO 25 C4FM
		1050 1015	26	23	20	18	17.5	GSM
1900 PCS	1930-1995		23	20.5	18	17	17	EDGE
1900 FG3	1930-1995 1850-19	1850-1915	16	16	16	16		CDMA
			15	14	12.5			WCDMA
2100 AWS	2110-2155	1710-1755	15	14	12.5			WCDMA
700 Upper C	746-756	776-786	15	14	12.5			LTE
700 Lower ABC	728-746	698-716	15	14	12.5			LTE

# APPENDIX B: 75-OHM CATV CABLE

The 75-Ohm CATV Cable:

- connects the IFEU to MRAU(s) and the MRAU(s) to the SRAU(s)
- · transmits (FWD) multiband and receives (REV) IF signals
- delivers DC electrical power to the RAUs. The Spectrum IFEU DC voltage output is 54VDC nominal. If the IFEU reaches its current limit, a current-limiting circuit protects it.
- carries configuration and status information
- uses 75Ω type-F connectors with captive centerpins.

# **CATV Cable Requirements**

Belden CATV cable or equivalent is required (see Figure 2).

- For the RG-6 cable, use a Belden 1695A Coax.
- For the RG-11 cable, use a Belden 7732A Coax.

NOTE: ADC requires solid copper center conductor CATV cable for proper DC voltage to the RAU and maximum distances.

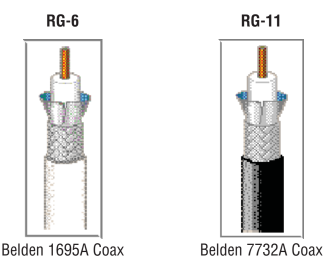


Figure 2. Belden 1695A and 7732A Coax Cables

• Use RG-6 or RG-11 CATV cable between the IFEU and MRAU, the typical lengths of which are listed below.

Cable Type	Minimum	Length	Maximum Length		
Cable Type	Meters	Feet	Meters	Feet	
RG-6	0	0	140	459	
RG-11	0	0	200	656	

 Use only RG-6 CATV cable between the MRAU and SRAU, the lengths of which are listed below.

RG-6 Cable	Meters	Feet
Typical	2	6.56
800/900 iDEN to 850 CELL	6	19.68
800 AWS to 850 CELL	6	19.68

# **Belden 1695A Coax Specifications**

# **Description**

RG-6/U type, 18 AWG solid 0.040-inch bare copper conductor, plenum, foam FEP insulation, Duofoil® + tinned copper braid shield (95% coverage), Flamarrest® jacket.

# **Overall Physical Characteristics**

Conductor One Coax

18 AWG

Solid stranding

Bare Copper (BC) conductor material

0.040-inch diameter

Insulation Teflon®

Foam Fluorinated Ethylene Propylene (FFEP)

0.170-inch diameter

Outer Shield Layer 1 Duofoil®

Tape

Aluminum Foil-Polyester Tape-Aluminum Foil

100% coverage

Outer Shield Layer 2 Braid

Tinned Copper (TC)

95% coverage

Outer Jacket Flamarrest®

Low Smoke Polyvinyl Chloride (LS PVC)

Overall Cabling 0.234-inch overall nominal diameter

## **Overall Nominal Electrical Characteristics**

Characteristic Impedance  $75.000\Omega$ 

Inductance  $0.103 \mu H/ft$ .

Capacitance Conductor to Shield 16.100 (pF/ft.)

Velocity of Propagation 82 (%)

Delay 1.240 (ns/ft.)

Conductor DC Resistance 6.400 @  $20^{\circ}$ C ( $\Omega/1000$  ft.)

Outer Shield DC Resistance 2.800 @  $20^{\circ}$ C ( $\Omega/1000$  ft.)

Attenuation

Freq. (MHz)	Attenuation (dB/100 ft.)
1.000	0.240
3.580	0.450
5.000	0.550
7.000	0.650
10.000	0.750
67.500	1.740
71.500	1.780
88.500	1.940
100.000	2.100
135.000	2.400
143.000	2.500
180.000	2.800
270.000	3.400
360.000	4.000
540.000	5.200
720.000	6.100
750.000	6.200
1000.000	7.300
1500.000	9.200
2000.000	10.900
2250.000	11.600
3000.000	13.700

# **Belden 7732A Coax Specifications**

## **Description**

RG-11/U type, 14 AWG solid 0.064-inch bare copper conductor, plenum, foam FEP insulation, Duofoil® + tinned copper braid shield (95% coverage), fluorocopolymer jacket.

# **Overall Physical Characteristics**

Conductor One Coax

18 AWG

Solid stranding

Bare Copper (BC) conductor material

0.064-inch diameter

Insulation Teflon®

Foam Fluorinated Ethylene Propylene (FFEP)

0.274-inch diameter

Outer Shield Layer 1 Duofoil®

Tape

Aluminum Foil-Polyester Tape-Aluminum Foil

100% coverage

Outer Shield Layer 2 Braid

Tinned Copper (TC)

95% coverage

Outer Jacket Fluorocopolymer (PVDF)

Overall Cabling 0.348-inch overall nominal diameter

#### **Overall Nominal Electrical Characteristics**

Characteristic Impedance  $75.000\Omega$ 

Inductance 0.091  $\mu$ H/ft.

Capacitance Conductor to Shield 16.300 (pF/ft.)

Velocity of Propagation 83 (%)

Delay 1.220 (ns/ft.)

Conductor DC Resistance 2.500 @ 20°C ( $\Omega$ /1000 ft.)

Outer Shield DC Resistance 1.600 @  $20^{\circ}$ C ( $\Omega/1000$  ft.)

## Attenuation

Freq. (MHz)	Attenuation (dB/100 ft.)
1.000	0.150
3.580	0.260
5.000	0.300
7.000	0.340
10.000	0.400
67.500	1.200
71.500	1.240
88.500	1.400
100.000	1.500
135.000	1.780
143.000	1.840
180.000	2.090
270.000	2.600
360.000	3.100
540.000	3.890
720.000	4.570
750.000	4.680
1000.000	5.500
1500.000	6.910
2000.000	8.130
2250.000	9.200
3000.000	10.200

# **APPENDIX C: OMNI ANTENNA**

The Omni Antenna (4214-M727), shown in Figure 3, is a round radome with the following specifications:

- 8.5-inch diameter
- 1.65-inch height
- 72-inch pigtails that are plenum-rated cables with N (male) connectors



Figure 3. Omni Antenna

NOTE: Two antennas per RAU is required for MIMO performance.

The Omni Antenna supports the following:

- Port 1
  - 698-806 MHz (700 Upper C Lower ABC)
  - 1710-2170 MHz (AWS)
- Port 2
  - 806-941 MHz (Cellular/SMR)
  - 1850-1990 MHz (PCS)
- Port 3
  - 2500-2700 MHz (WiMAX)

# APPENDIX D: CONTACTING ADC





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 1-800-366-3891

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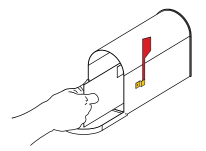
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