



Technical Education Catalog

— 2024 —



Private Training

Individual customers can arrange for private courses to be conducted on-site, at hosted locations, or virtually.



Webinars & Online Learning

Instructor-led virtual learning and on-demand opportunities are regularly scheduled and can be taken at the student's convenience.



On-Site In-Person Training

Instructor-led classroom courses are regularly scheduled and conducted globally in various regions along with customer-hosted locations

JMA

DAS

DAS Platform Overview

Webinar and On-demand Learning

Overview

This 1.5-hour interactive webinar provides those working with Distributed Antenna Systems with an overview on the JMA DAS product line components, main features, and key benefits. The webinar is a basic walk-through of the Radio Frequency (RF) end-to-end chain and DAS functions.

Target Audience

System integrators, DAS designers, RF Engineers, technical staff.

Prerequisite

Basic knowledge of Radio Frequency (RF) and Distributed Antenna Systems

Objectives

After completing this course, the student will be able to:

- Describe end-to-end DAS platform, from RF source to Remote Unit.
- Identify and describe the function of the DAS platform components.
- Define the system RF and optical input/output, fiber link budget and remote unit (RU) power classes.
- Select the appropriate point of interface (POI) for a given application.
- Describe the optical topologies that use standard OTRX, point-to-point link and DWDM modules.
- Describe the supervision, monitoring, and power options available.
- Identify the principal product advantages while adopting DAS.
- Explain the process to achieve DAS certification.

Agenda

- DAS product overview
- Master and remote unit specifications
- Optical Topologies
- OMT and OMC
- Digital Electricity™
- Principal product advantages

DAS Basic Installation

Webinar

Overview

This 2-hour interactive webinar provides students with the information necessary to install the DAS Master Unit and Remote units. Topics covered include installation best practices, accessing the operation and maintenance terminal (OMT) and performing green light testing.

Target Audience

System Integrators, DAS Designers, Technicians, Operations personnel, Installers, Project, and Construction Managers.

Prerequisite

Basic knowledge of AC and DC electrical circuits, grounding, antenna and electronic equipment installation.

Objectives

After completing this webinar, the student will be able to:

- Identify the Master Unit and Remote unit Components RF interfacing
- List the system optical input/output, fiber link budget and electrical specifications
- Describe the standard optical topologies
- List the required tools and installation best practices
- Explain how to log into the OMT and perform green light testing

Agenda

- DAS RF block diagram end-to-end overview
- Master Unit components, Installation and best practices
- Remote Unit components, installation and best practices
- Optical Topology and link budgets
- Operation and Maintenance Terminal (OMT)
- Green Light Testing
- Installation tools and equipment
- Assessment

DAS Operation and Maintenance

Webinar

Overview

This 2-hour interactive webinar covers the DAS Operation and Maintenance Terminal, basic troubleshooting and operational best practices to provide students with information necessary to maintain and troubleshoot the JMA DAS platform.

Target Audience

System Integrators, Network Operations personnel and technical staff.

Prerequisite

DAS Product overview course, working knowledge of RF, 4G/5G, TDD/FDD applications, Distributed Antenna Systems, RF and Fiber test equipment, and electronic equipment installation.

Objectives

After completing this course, the successful student will be able to:

- Identify the system RF input/output, fiber link budget, and power specifications.
- Locate system status, alarm verification, settings, and available downloads for troubleshooting within the OMT
- Describe the steps required to replace a faulty component.
- List the test equipment required for maintenance and troubleshooting.

Agenda

- TEK0 DAS System overview
- Operation maintenance terminal (OMT)
- Testing, troubleshooting, and maintenance

Supervision and Monitoring of a DAS platform: OMT and OMC (INTL)

Webinar

Overview

This 1.5-hour interactive webinar provides those working with Distributed Antenna Systems with an overview on OMC (Operation and Management Center), main features and key benefits. The webinar is a walk-through of remote monitoring options for JMA DAS system.

Target Audience

JMA Partners, System Integrators, Network Operations personnel and technical staff.

Prerequisite

Basic knowledge of Distributed Antenna Systems (DAS), Network operations, SNMP, Ethernet and networking architectures.

Objectives

After completing this course, the successful student will be able to:

- Describe current SPV hardware module
- Illustrate how the SPV can notify alarms
- Describe the main features of OMC and its architectures
- Understand how alarms can be managed through OMC
- List all the possible options to interface our SPV & OMC to external monitoring systems

Agenda

- SPV hardware features
- OMT (Operation Management Terminal) Overview
- OMC (Operation Management Center)
- SPV and OMC alarm interface
- OMC highlights

DAS Certified Commissioning Review

Webinar

Overview

This 1.5-hour interactive webinar provides information helpful to RF engineers who are tasked with commissioning the DAS platform. A review of the commissioning steps, tools, and required test equipment will be presented, along with a question-and-answer period.

Target Audience

System Integrators, RF Engineers who are currently certified in JMA DAS Commissioning.

Prerequisite

Successfully completed the JMA DAS Commissioning certification course and **hold a current certification**.

Objectives

After completing this course, the student will be able to:

- Describe end-to-end JMA DAS platform, from RF source to Remote Unit
- Identify and describe the function of the DAS platform components
- List the steps required to commission the DAS.
- Identify the necessary commissioning tools and describe their functions.
- Calculate POI settings with given examples.

Agenda

- DAS RF block diagram end-to-end overview
- DAS platform components
- RF input/output, fiber link budget, and remote unit power classes
- Commissioning tools
- RF Commissioning process and steps
- Commissioning Exercises
- Questions and answers

DAS Mid-band Overview and RF Commissioning Review (NAM)

Webinar

Overview

This 3-hour interactive webinar provides those currently JMA DAS certified with a review of the commissioning process specific to 5G Mid-band deployments. Included is a system overview of the JMA DAS mid-band product line components, deployment scenarios, and specifications. Open to individuals who hold a current DAS certification.

Target Audience

RF Systems integrators, RF Engineers, Design and Performance Engineers, RF Field Technicians who are currently certified in TEKO DAS Installation and Commissioning.

Prerequisite

Hold a **current, DAS Commissioning certification**. Knowledge of 5G Radio Frequency protocol, Test Equipment, and Distributed Antenna Systems (DAS) deployment applications.

Objectives

After completing this course, the student will be able to:

- Describe the end-to-end JMA DAS platform, from RF source to Remote Unit as it relates to the Mid-band related equipment.
- Identify the master unit components specific to the Mid-band applications.
- Identify the Mid-band optical specifications.
- Identify the Remote units specific to the Mid-Band system.
- Describe the various Mid-Band deployment scenarios including Point to Point.
- List and demonstrate the steps required to commission a given DAS.
- With a given deployment scenario, demonstrate ability to calculate, and adjust the downlink (DL) and uplink (UL) gain settings.
- Explain the process for modifying the system settings, making changes, and verifying normal operation using the Operation Maintenance Terminal (OMT).

Agenda

- JMA DAS product overview.
- Master Unit Mid-band equipment.
- Mid-Band Optical Specifications.
- Remote Unit Mid-band equipment.
- Mid-band deployment scenarios including Point to Point.
- Mid-band RF Commissioning process
- System settings and status using OMT

JMA Wireless Uplink Performance

Webinar

Overview

This 1.5-hour interactive webinar provides those working with Distributed Antenna Systems with an overview on uplink considerations. The webinar is a deep walk-through on how uplink dimensioning affects system's performances and how JMA DAS product line components can be optimized for uplink capacity.

Target Audience

JMA Partners, System Integrators, RF Engineers, Performance Engineers, DAS designers.

Prerequisite

Deep knowledge of Radio Frequency (RF) and Distributed Antenna Systems (DAS), 4G/5G, FDD and TDD.

Objectives

- Identify the main uplink (UL) elements of the Radio link budget
- Describe how coverage area can be divided into different data-rate categories
- Explain the impact of Noise Figure, Uplink system gain and Uplink passive insertion loss on uplink performances
- Describe the effect on uplink performances using a D-RAN approach vs. DAS
- Describe how JMA DAS system can increase uplink data-rate
- Explain how the different Remote Unit power classes affect the uplink
- Select the Remote Unit power class to meet the highest possible uplink data-rate
- Distinguish between downlink and uplink limited systems

Agenda

- Typical DAS design approach: downlink only
- Uplink link budget elements
- Uplink cell radius
- Uplink Key Performance Indicator (KPI) specifications
- Solutions Comparison
- Active DAS advantages in Uplink performances

DAS Installation (NAM)

Instructor-led

Overview

This 8-hour, hands-on technical certification course provides students with the experience required to effectively install, green light, and verify normal operation of the DAS platform.

Target Audience

Experienced DAS Installers, System Integrators, Technicians, Field Operations personnel, Project, and Construction Managers.

Prerequisite

DAS Basic Installation course (webinar), Basic knowledge of AC and DC electrical circuits, grounding, hand tools, antenna, and electronic equipment installation. Familiarity with RF cable installation, fiber cleaning and handling, torque wrenches and hand tools. Laptop computer, tablet, or smart phone for green light testing.

Objectives

After completing this course, the successful student will be able to:

- Explain the basic DAS installation best practices.
- Install provided DAS equipment.
- Identify the system fiber link budget and power specifications.
- Demonstrate proficiency in the use of the OMT to verify proper operation.
- Perform “Green Light” testing.
- Pass Assessment

Agenda

- Product and component overview
- Installation best practices
- Installation and Installation Lab
- Operation Maintenance Terminal (OMT)
- Green Light testing
- Assessment

DAS Operation, Administration, and Maintenance

Classroom and Virtual Instructor-led

Overview

This 8-hour, hands-on technical course covers the DAS operation, maintenance, fault identification, basic troubleshooting, and operational best practices to provide students with the experience necessary to maintain and troubleshoot the JMA DAS platform.

Target Audience

System Integrators, Network Operations, Technicians, and Field Operations Engineers.

Prerequisite

DAS Platform Overview course (webinar), Laptop, working knowledge of RF, 4G/5G, and FDD/TDD applications, Distributed Antenna Systems, RF and Fiber test equipment, and electronic equipment installation.

Objectives

After completing this course, the successful student will be able to:

- Identify the system RF input/output, fiber link budget, and power specifications.
- With a given installation and RF signaling, demonstrate ability to identify faults and conducted corrective actions.
- Demonstrate ability to log into the Operation Maintenance Terminal (OMT) to perform system settings, changes, status, and alarm verification.
- Perform SDRU license request and activation of an SDRU
- Identify the JMA resources available for support and information

Agenda

- DAS System overview
- DAS Application and Configuration Scenarios
- Maintenance, Test & Troubleshooting
- Operation maintenance terminal
- Green Light Testing
- SDRU Activation

DAS Commissioning Process Certification

Instructor-led, Virtual

Overview

Instructor led; interactive virtual learning course provides those familiar with the installation and operation of a DAS platform the opportunity to become certified in the DAS commissioning process. Students will interact with the instructor and other students through a series of live video sessions. Students will perform virtual and live, hands-on lab exercises along with remotely commissioning a given DAS. The 12-hour course is broken up over multiple days to maximize the student's schedule.

Target Audience

RF Systems integrators, RF Engineers, Design and Performance Engineers, RF Field Technicians.

Prerequisite

Laptop computer with a full licensed version of Microsoft Excel. Working knowledge of RF and current air-link modulation schemes (4G/5G, FDD/TDD). Familiarity and use of RF field test and measurement equipment. Web camera and microphone.

Objectives

After completing this course, the successful student will be able to:

- Explain the basic DAS installation best practices.
- Identify the system RF input/output, fiber link budget and power specifications.
- Demonstrate proficiency in the use of the OMT to verify proper operation.
- Perform "Green Light" Testing.
- With a given installation and RF signaling, demonstrate ability to calculate and adjust the Downlink and Uplink gain settings.
- Perform system settings, changes, status, alarm verification, downloads using the OMT on a given installation.
- List and virtually demonstrate the steps required to commission a given DAS.

Agenda/Format

- **Day 1:** AM and PM virtual sessions (4hrs total)
- **Day 2:** AM and PM virtual sessions (4hrs total)
- **Day 3:** Student/Facilitator virtual lab (1hr session per student)
- **Day 4:** Review session and on-line Exam (3hrs)

DAS Commissioning & Integration (NAM)

Instructor-led

Overview

This 16-hour (2-day), hands-on technical certification course provides students with the experience required to commission, integrate, configure, troubleshoot, and maintain the DAS platform. Course includes FDD, TDD, C-Band deployment applications, and RF commissioning.

Target Audience

RF Systems integrators, RF Engineers, Design and Performance Engineers, RF Field Technicians.

Prerequisite

Completion of the **DAS Installation** Course or webinar. Laptop computer with full licensed version of Microsoft Excel. Working knowledge of RF and current air-link modulation schemes (4G/5G, FDD/TDD). Familiarity and use of RF field test and measurement equipment.

Objectives

After completing this course, the student will be able to:

- Describe the DAS component functionality.
- Identify the system RF input/output and fiber link budget.
- Differentiate between the FDD and TDD deployment scenarios.
- Verify proper installation.
- With a given installation and RF signaling, demonstrate ability to measure RF and calculate gain settings.
- Perform system settings, changes, status, alarm verification, downloads and troubleshooting using the OMT on a given installation.
- List and demonstrate the steps required to commission a DAS.

Agenda

- Product overview
- FDD and TDD Configuration Scenarios
- Operation Maintenance terminal
- RF commissioning
- Testing, troubleshooting, and maintenance

DAS Installation & Commissioning Certification (INTL)

Instructor-led

Overview

This 16-hour (2-day), hands-on technical certification course provides students with the experience required to install, commission, Troubleshoot, and maintain the JMA DAS platform.

Target Audience

RF Systems integrators, RF Engineers, Design and Performance Engineers, RF Field Technicians.

Prerequisite

Installation: Laptop computer. **Commissioning:** Laptop computer, full licensed version of Microsoft Excel. Working knowledge of RF and current air-link modulation schemes (4G/5G, FDD/TDD). Familiarity and use of RF test and measurement equipment.

Objectives

After completing this course, the student will be able to:

- Explain the DAS installation best practices.
- Install provided DAS equipment and verify proper operation.
- Identify the system RF input/output, fiber link budget, and power specifications.
- With a given installation and RF signaling, use the provided RF test equipment to demonstrate ability to measure, calculate, and adjust the downlink and uplink gain settings.
- Perform system settings, changes, status, alarm verification, SDRU license installation, downloads and troubleshooting using the OMT on a given installation.
- Perform troubleshooting with the provided RF test equipment
- List and demonstrate the steps required to commission the DAS.

Agenda

- Product overview
- Installation and best practices
- Operation maintenance terminal
- Green light testing
- RF commissioning
- Testing, troubleshooting, and maintenance

DAS Advanced Configuration and Architectural Design Certification (INTL)

Instructor-led

Overview

This 16-hour (2-day), hands on instructor led course will enable experienced RF/Radio planners and designers to effectively select the correct product(s), determine power supply requirements, assemble accurate bill of materials, and optimize a design for given applications.

Target Audience

System Integrators, DAS designers and Radio planners who have experience designing indoor and outdoor Distributed Antenna Systems.

Prerequisite

Working knowledge of RF and Radio planning applications, techniques and tools. Laptop computer. Attend either DAS Product Webinar or DAS Installation and Commissioning course.

Objectives

After completing this course, the student will be able to:

- Identify the major components that comprise the DAS platform
- Select the appropriate Point of Interface for a given application
- Select the appropriate Remote Unit(s) for a given application
- Determine the type of Optical Transceiver (OTRX) needed for a given scenario
- Identify the most effective passive chain between POI and OTRX
- Describe the use of Software Defined Remote Unit (SDRU) applications
- Explain how to implement Point to Point link with WDM or DWDM
- Calculate power requirements and create an accurate Bill of Material
- Assemble the needed number of basic building blocks components

Agenda

- DAS product overview
- Between POI and OTRX: the most effective passive chain in the Master Unit
- Sub rack and RU power calculations
- Standard and alternate fiber architectures
- Special applications
- Product selection and Bill of material



XRAN[®]

XRAN Platform Overview

Webinar and On-demand Learning

Overview

This 1.5-hour interactive course provides an overview on the JMA XRAN platform components, main features, architecture, specifications, and application advantages.

Target Audience

JMA customers, partners, sales, radio planners, system integrators and network operations staff.

Prerequisite

None

Objectives

Upon successful completion of this course the student will be able to:

- List the principal advantages when adopting a software-based RAN approach vs. a legacy RAN
- Describe the XRAN platform architecture from baseband source to RF transmission
- Identify key specifications, supported frequency bands and features of XRAN
- List the three systems that connect directly to the XRAN server and discuss key functionality, use cases and deployment considerations for each.

Agenda

- XRAN Introduction
- XRAN architecture and product elements
- XRAN Server
- XRAN CPRI Adapter & Network interface cards
- DAS CPRIPOI
- CellHub
- IOTA

Exploring X-RAN: DAS

Webinar and On-demand Learning

Overview

This 1.5-hour interactive course provides a closer look into the X-RAN platform BBU and DAS CPRI POI component features, architecture, DAS network applications, design considerations, implementation and configuration tools.

Target Audience

JMA customers, partners, sales, system integrators, radio planners, and network operations staff.

Prerequisite

X-RAN Product Overview course, working knowledge of Distributed Antenna Systems.

Objectives

Upon successful completion of this course the student will be able to:

- Describe the X-RAN platform architecture from baseband source to DAS RF distribution
- Identify the hardware components usage and specifications
- Identify the installation considerations of the BBU and CPRI POI's.
- Explain the RF equivalent bandwidth capability of the CPRI links.
- Describe CPRI-link fiber topology, distance capabilities, and fiber selection between the X-RAN server and the CPRI POI's.
- Illustrate the flexibility of the X-RAN platform to implement various sector, MIMO and band configurations
- List the software tools used to monitor and configure the X-RAN platform when deployed with the DAS.

Agenda

- X-RAN Introduction
- X-RAN hardware: Server, PCIe card, CPRI POI, fiber, and coax connectivity
- Design configuration examples
- X-RAN and DAS Monitoring: local and remote

XRAN BBU Activation and RF Commissioning

Instructor Led

Overview

This 12-hour hands-on technical course will enable experienced RF Systems Engineers to effectively install XRAN server config files, verify server operation, conduct XRAN BBU Activation and RF Commissioning.

Target Audience

Wireless Service Provider Systems and RF Engineering staff with experience commissioning radio access equipment and Distributed Antenna Systems.

Prerequisite

Working knowledge of RF, LTE 4G/5G, Network Radio applications, radio access equipment operation, integration, Distributed Antenna Systems, and commissioning techniques and tools.

Objectives

After completing this course, the successful student will be able to:

- Describe the process for validating XRAN server set up.
- Install XRAN BBU configuration file.
- Verify XRAN activation
- Describe the purpose and key features of the XOAS and DAS Supervision software.
- Demonstrate ability to log into the XOAS and OMT.
- Complete a BBU activation with a given system.
- Perform CPRI POI discovery and server mapping.
- Describe and perform a DAS RF Commissioning
- List the installation best practices and explain the steps to verify installation.

Agenda

- Session 1: System Architecture
- Session 2: XRAN Service Activation overview
- Session 3: XOAS Overview
- Session 4: XRAN and DAS Installation
- Session 5: BBU Activation and Lab
- Session 6: DASOMT Overview
- Session 7: RF Commissioning and Lab

XRAN Operation, Administration and Maintenance (OA&M)

Instructor Led

Overview

Virtual, 10-hour, hands-on, instructor led technical course will enable experienced RF Engineers and Field Operations Staff to effectively operate, maintain and troubleshoot the JMA Wireless XRAN platforms. The 10-hours of instruction are broken out over a multi-day format for effective in-class time and student lab assignments.

Target Audience

Wireless Service Providers, Private LTE, and 3PO's Network and Field Operations staff who have experience maintaining radio access network equipment and Distributed Antenna Systems.

Prerequisite

Working knowledge of RF, Network Radio applications, radio access equipment operation, integration, and commissioning techniques and tools.

Objectives

After completing this course, the successful student will be able to:

- Describe the XRAN and Cell Hub architecture and major components.
- Explain the purpose and features of the XRAN XOAS and OMT
- Demonstrate ability to log into the XOAS, OMT and navigate the supervisor.
- Perform basic fault management identification and troubleshooting.
- Differentiate between stopping an eNB and locking a cell.
- Demonstrate the ability to lock and unlock cells and start and stop eNBs.
- Identify the steps to manage and update XRAN BBU and XOAS software upgrades.

Agenda

- Session 1: System Architecture
- Session 2: XOAS Functional Overview
- Session 3: XOAS Fault Management and troubleshooting
- Session 4: XOAS Software Management
- Student Labs

XRAN Performance Monitoring and Optimization

Instructor Led

Overview

This 12-hour, hands-on technical course will enable experienced RF Engineers to effectively monitor and optimize the performance of the XRAN and CellHub platform.

Target Audience

Wireless Service Provider RF Engineering staff with experience in radio access network optimization and performance monitoring.

Prerequisite

Working knowledge of RF, LTE 4G/5G, radio access networks, equipment operation, performance monitoring and optimization.

Objectives

After completing this course, the successful student will be able to:

- Describe the purpose and key features of the XOAS software.
- Demonstrate ability to log into the XOAS to view both Audits and Notifications
- Explain the XRAN primary parameters and settings used for optimization.
- Differentiate between Fault, and Performance management.
- Identify the Performance Measurement categories and features list.
- Recognize Key Performance Indicators (KPI) used for performance monitoring and network optimization.
- Explain the purpose and use of the XRAN XOAS management and software maintenance.

Agenda

- Session 1: XRAN System Architecture
- Session 2: XRAN Primary Parameters and Features list
- Session 3: XOAS Fault Management
- Session 4: XOAS Performance Management
- Session 5: XOAS Software Management and Audits

JMA

XRAN

CellHub

Exploring X-RAN: CellHub

Webinar and On-demand Learning

Overview

This 1.5-hour interactive course provides an overview on the JMA X-RAN CellHub product line components, main features, architecture, installation requirements, and software tools for system configuration. The course explores bandwidth, fiber and RF sector design planning and considerations.

Target Audience

JMA Partners, System Integrators, DAS designers, and Network Operations staff.

Prerequisite

X-RAN Product Overview course, Basic knowledge of Radio Frequency (RF) planning, and Distributed Antenna Systems (DAS)

Objectives

After completing this course, the successful student will be able to:

- Describe the X-RAN platform architecture from baseband source to CellHub radio
- Identify the main hardware components of a CellHub system.
- Identify the installation considerations of the BBU and CellHub radio
- Explain the RF equivalent bandwidth capability of the CPRI links.
- Describe CPRI-link fiber topology, distance capabilities, and fiber selection between the X-RAN server and the CellHub radio.
- Illustrate the flexibility of the X-RAN platform to implement various sector, MIMO and band configurations
- List the software tools used to monitor and configure the X-RAN platform when deployed with the CellHub radio.

Agenda

- CellHub Introduction
- X-RAN/CellHub hardware installation.
- X-RAN server, PCIe interface card, and Radio overview
- Design configuration considerations and examples
- CellHub monitoring and supervision software

CellHub CBRS & CBSD Overview (NAM)

Instructor Led - Virtual

Overview

This 1.5-hour interactive webinar provides a closer look into the X-RAN CellHub CBRS architecture, CBRS parameters, CBSD Registration and Grant process considerations.

Target Audience

JMA customers, Certified Professional Installers (CPI), partners, sales, system integrators, radio planners, and network operations staff.

Prerequisite

Exploring X-RAN: CellHub course

Objectives

Upon successful completion of this course the student will be able to:

- Explain the CBRS Organizations, Capacity, and Applications
- Describe the Spectrum Sharing CBRS framework
- Explain the SAS-CBSD Communication Protocol
- Locate and explain the use of the X-RAN CBRS Daemon GUI
- Identify basic parameter changes in the X-RAN CBRS Daemon

Agenda

- CBRS Overview
- Frequencies (Bands)
- Communications Protocol
- CBRS Web Pages
- CellHub Activation
- Wrap up

XRAN CellHub Activation & Operation

Virtual Instructor Led

Overview

Virtual, hands-on, instructor-led course enables experienced Radio Access Network and Network Systems Engineers to effectively install, activate and test the CellHub platform. CPI's will also learn how to activate and register the CellHub Radio's (CBSD's). The 12-hour course is broken up over multiple days to maximize the student's schedule.

Target Audience

JMA Customers and Partners System Network Engineers, Radio Access Network Engineers and CBRS Certified Professional Installers (CPI's).

Prerequisite

XRAN Product Overview, Exploring XRAN: CellHub, CellHub and CBRS Courses. working knowledge of 4G and 5G NR architecture, Core Network, Radio Frequency (RF) planning, and 5G applications. Qualified CBRS Certified Professional Installer (CPI) for those working with CBRS.

Objectives

After completing this course, the successful student will be able to:

- Explain XRAN and CellHub system architecture from both hardware and software perspective
- Identify the major components that comprise the XRAN and CellHub platform
- Perform system settings, changes, status, alarm verification, and troubleshooting on a given installation
- Explain the CellHub configuration and installation steps, and best practices
- Identify the system digital input, RF output, and fiber link budget
- Locate and Modify CBRS Parameters for Certified Professional Installers

Agenda

- **Day 1:** AM or PM virtual session (4hrs)
- **Day 2:** AM or PM virtual session (4hrs)
- **Day 3:** Student/Facilitator virtual lab (1hr session per student)
- **Day 4:** Review session and on-line Exam (3hrs)

JMA

XRAN

IOTA

Exploring XRRN: IOTA

Webinar and On-demand Learning

Overview

This 1.5-hour interactive course provides an overview on the JMA XRRN IOTA product components, main features, architecture, installation requirements, and software tools for system configuration and monitoring.

Target Audience

JMA customers, partners, sales, system integrators, radio planners, and network operations staff.

Prerequisite

XRRN Product Overview course, Basic knowledge of Radio Frequency (RF) planning, 5G NR applications.

Objectives

Upon successful completion of this course the student will be able to:

- Describe the XRRN platform architecture from baseband source to the IOTA. Explain the function of the major system components and installation practices
- Identify the main hardware components of an IOTA system.
- Describe the fiber topology, distance capabilities, and fiber selection between the XRRN server and the IOTA.
- List the software tools used to monitor and configure the XRRN platform when deployed with the IOTA.

Agenda

- IOTA and 5G Introduction
- XRRN IOTA Architecture and Hardware
- XRRN IOTA Monitoring: Supervisor 5G

XRAN IOTA Overview and Installation

Virtual Instructor Led

Overview

This 4-hour technical hands-on course provides students an overview on the JMA XRAN IOTA System with the information necessary to effectively install IOTA radios.

Target Audience

JMA Partners, System Integrators, and Network Operations staff.

Prerequisite

XRAN Product Overview course, Basic knowledge of Radio Frequency (RF) planning, and 5G NR applications.

Objectives

Upon successful completion of this course the student will be able to:

- Explain the XRAN IOTA 5G system architecture
- Describe the major components that comprise the XRAN and IOTA platform
- Explain IOTA installation best practices
- Select the appropriate SFP and fiber type for a given design scenario
- Demonstrate ability to log into and navigate the XRAN XOAS and 5G Supervisor
- Locate and explain how to verify the IOTA Status
- Pass Exam

Agenda

- IOTA and 5G System Architecture
- IOTA Installation Best Practices
- XRAN IOTA Monitoring: Supervisor 5G

XRAN IOTA Activation and Operation

Virtual Instructor Led

Overview

This 12-hour, hands-on instructor-led course enables experienced Radio Access Network and Network Systems Engineers to effectively install, activate and test the IOTA platform. The 12-hour course is broken up over multiple days to maximize the student's schedule.

Target Audience

Wireless Operators System Network and Radio Access Network Engineers.

Prerequisite

XRAN Product Overview course, Exploring XRAN: IOTA Course, working knowledge of 5G NR architecture, Radio Frequency (RF) planning, and 5G applications.

Objectives

After completing this course, the successful student will be able to:

- Describe the XRAN IOTA 5G system architecture
- Explain the function of the major system components
- Explain the use and implementation of the Master Clock interface
- Describe the implementation of the ORUC: O-RAN controller
- Explain BBU and IOTA installation best practices.
- Select the appropriate SFP and fiber type for a given design scenario
- Describe the process for orchestrating a gNB.
- Demonstrate ability to log into and navigate the XRAN 5G Supervisor
- Successfully discover and map an IOTA radio to a given gNB
- Verify system settings, status and alarms using the 5G Supervisor
- Pass Exam

Agenda

- Day 1: AM or PM virtual session (4hrs)
- Day 2: AM or PM virtual session (4hrs)
- Day 3: Student/Facilitator virtual lab (1hr session per student)
- Day 4: Review session and on-line Exam (3hrs)



JMA Wireless Public Safety

Webinar

Overview

This 1.5-hour interactive webinar provides an overview of the key parameters, applications, specifications, and technical information on the current public safety product offerings.

Target Audience

JMA customers, partners and integrators, radio network planners and designers, technical personnel who support radio systems.

Prerequisite

Basic knowledge of Radio Access Networks, Signal Boosters, Distributed Antenna Systems and Public Safety applications.

Objectives

Upon successful completion of this module the student will be able to:

- Recognize key parameters to be considered when designing a Public Safety solution
- Describe the purpose and use case of signal boosters
- Differentiate between band selective and channel selective boosters.
- Identify the key features of public safety Distributed Antenna System (DAS) platforms
- Describe the purpose and use of the external branch filtering
- Identify the application and use of public safety enclosures and digital electricity

Agenda

- Public Safety Key parameters
- Signal Boosters
- Public Safety DAS
- External Branch Filtering
- Public Safety Enclosures
- Digital Electricity applications



- **CONNECTORS**
- **ANTENNA'S**
- **FUZE™ DIGITAL
ELECTRICITY™**

FUZE Digital Electricity Installation and Maintenance Basics

On-demand Learning

Overview

This 1-hour, interactive eLearning course provides an overview on the JMA FUZE Digital Electricity platform including system components, installation and commissioning. This course also covers maintenance and troubleshooting to ensure system performance over time.

Target Audience

JMA Partners, System Integrators, Installers, and Network Operations staff.

Prerequisite

Basic understanding of AC and DC power

Objectives

After completing this training, the student will be able to:

- Describe the main differences between digital electricity (DE) and traditional power
- List the components of the FUZE DE platform
- Identify 3 key design rules and where to find them
- Explain the FUZE DE installation steps and commissioning best practices
- Locate the FUZE DE system status and alarm indicators
- Identify system faults and troubleshooting steps

Agenda

- FUZE Digital Electricity Introduction
- System architecture and cabling
- Head-end and remote requirements
- Installation and commissioning best practices
- User interface, maintenance, & troubleshooting

Basic Connector Training

Instructor-led, four-hour course

Overview

This 4-hour, technical, connector-and-tool training includes a presentation of features and benefits, failure mode, instructor demonstration of proper techniques and hands-on tech cable and connector jumper completion to ensure the audience has the ability and confidence to complete connector installation successfully. Once you successfully complete the training, you will receive a certification card.

Target Audience

Technicians planning to install JMA compression connectors.

Requirements

To ensure optimum delivery, we require the following:

- Two sessions per training request. A session is four hours in duration, with no more than eight and no fewer than four attendees per session.
- Training starts on time and ends as scheduled.
- JMA tools purchased prior to scheduling training. Location, seating, and tables provided by the customer. Proper cables provided by the customer.

Objectives

After completing this course, the student will be able to:

- Install JMA connectors.
- Understand how to use and maintain JMA tools.
- Identify which connectors and tools are compatible with which cable types
- Understand the reasons for poor PIM and sweep test results.
- Reduce repeated trouble calls.
- Increase awareness of craftsmanship.

Agenda

- JMA presentation.
- Connector and tool demonstration.
- Connector and tool preparation performed by attendees.

Cancellation Policy

Reservations canceled within two weeks of the training date are subject to a \$2,000 cancellation fee.

Advanced Connector Training

Instructor-led, four-hour course

Overview

This carrier-sponsored, 4-hour, advanced technical training class covers JMA connectors and tools for those contractors who have previously attended the JMA Basic Training class. It provides the carrier with a better understanding of how their contractors install JMA Wireless connectors. Testing for passive intermodulation (PIM) and maintenance of JMA tools and PIM test equipment are taught in depth. The JMA class is taught in cooperation with a PIM-test-set vendor (either Kaelus or Anritsu). Kaelus and Anritsu both audit the contractor's PIM test equipment and review the importance of testing for PIM and provide a refresher of what PIM is. Once the contractor successfully completes the training, they will receive an advanced certification card, and the carrier sponsoring the training will also receive course results for their records.

Requirements

To ensure optimum delivery, we require the following:

- Must be sponsored by a carrier or neutral host company.
- Each contractor attending must bring one set of JMA tools and one PIM test set.
- Individuals attending must have attended JMA Basic Training.
- Individuals attending must have installed JMA connectors for at least three months.
- Two sessions per training request, both of which are to start on time.
- Location, seating and tables provided by the carrier or neutral host company. Proper cables provided by the customer.

Objectives

After completing this course, the student will:

- Refresh their knowledge of the installation and testing of JMA connectors.
- Increase their understanding of how to properly maintain JMA tools and conduct a tool audit.
- Build three jumpers and pass two of three with PIM results -153 dB or better.
- Correctly answer 16 of 20 questions.

Agenda

- JMA tool audit
- Kaelus/Anritsu test set audit
- JMA Wireless presentation on new products
- Quick review of JMA connector installation
- Teams of two building three jumpers and passing two of three with a -153 dB or better
- JMA questioner hands out test. Participants correctly answer 16 of 20.

Cancellation Policy

Reservations canceled within two weeks of the training date are subject to a \$2,000 cancellation fee.

RET Antenna Training

Instructor-led, two-hour course

Overview

This 2-hour, carrier or neutral host company sponsored JMA Remote Electrical Tilt Workshop Wireless encourages discussion and continued learning of JMA RET products, AISG 2.0, and troubleshooting tips.

Requirements

To ensure optimum delivery, we require the following:

- One session per training request. A session is two hours in duration with no more than 10 and no fewer than eight technicians attending per session.
- Need to have read the JMA PCU-220 user guide and have our graphical user interface installed on your laptop before attending.
- Location, seating, power, and projector provided by the customer.
- Training starts on time and ends as scheduled.

Objectives

After completing this course, the student will be able to:

- Connect a JMA controller to a laptop.
- Configure a JMA RET motor.
- Troubleshoot RET issues.
- Understand AISG 2.0 and RET system diagrams.
- Increase awareness of JMA RET products.

Agenda

- JMA presentation of features, common RET configurations, troubleshooting review.
- Instructor demonstration on using the graphical user interface, hands-on tech software, controller, motor.
- RET AISG 2.0 review.
- Student hands-on RET operations from GUI to the motor.
- Questions and answers.

Cancellation Policy

Reservations canceled within two weeks of the training date are subject to a \$2,000 cancellation fee.

Additional Course Information

Flexible on-site or online learning

Training Locations

Instructor-led classroom courses are regularly scheduled and conducted globally in various regions along with customer-hosted locations.

Private Training

Individual customers may request private courses to be conducted on-site or at hosted locations. Minimum of six students required.

Online Learning

Webinars, virtual instructor led, and online learning opportunities are regularly scheduled and can be taken at the student's convenience.

Contact Us:

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