

ARRIS Access Technologies Training Course List

| Element Management System Opti-Trace® Network Management Software CDRIVEW Element Management Software | | Course Type | Duration |
|--|--|---|----------|
| CHP Max5000* Converged Headend CH3000 Optical Headend Platform Opt-Trace* Network Management Software CORView Element PHY COPETION, Installation and Maintenance CORVIEW Element Management Element Software CORVIEW Element Software CORVIEW Element Software CORVIEW Element Management Element Software CORVIEW Element Software CORVIEW Element Software CORVIEW Element Phy CORVIEW Element Software CORVIEW Element Management Software CORVIEW Element Phy Corview | Headend | | |
| Element Management System Operation, Installation and Maintenance Operation, Installation and Maintenance Spay Operation, Installation and Maintenance Oper | | Operation, Installation and Maintenance | ½ Day |
| Operation, Installation and Maintenance | CH3000 Optical Headend Platform | • | |
| Operation, Installation and Maintenance | Floment Management System | | |
| Remote PHY Nodes NC2000 RPD Remote PHY Operation, Installation and Maintenance 2 Hours OMA100/OMA120 Remote PHY Operation, Installation and Maintenance 2 Hours OMA100/OMA120 Remote PHY Operation, Installation and Maintenance 2 Hours OMA100/OMA120 Remote PHY Operation, Installation and Maintenance 2 Hours OMA100/OMA120 Remote PHY Operation, Installation and Maintenance 2 Hours OMA1000 HFC/Fiber Deep Remote PHY Operation, Installation and Maintenance 3 Hours OPERATION OF THE PROPERTY OPERATION OPERATION OF THE PROPERTY OPERATION OP | | Operation Installation and Maintenance | ½ Day |
| Remote PHY Nodes NC2000 RPD Remote PHY NC4000 RPD Remote PHY NC4000 RPD Remote PHY Operation, Installation and Maintenance 2 Hours DM4000/0M420 Remote PHY Operation, Installation and Maintenance 2 Hours DM6000 HFC/Fiber Deep Remote PHY Operation, Installation and Maintenance 2 Hours DM6000 HFC/Fiber Deep Remote PHY Operation, Installation and Maintenance 3 Hours Operation of Has Installation and Maintenance 2 Hours Operation of Has Installation and Maintenance 3 Hours NC4000 1 GHz Fiber Deep Node Operation, Installation and Maintenance NC4000 1 GHz Segmentable Node Operation, Installation and Maintenance NC4000 1 LG GHz Segmentable Node Operation, Installation and Maintenance NC4000 1 LG GHz Segmentable Node Operation, Installation and Maintenance NC4000 1 LG GHz Segmentable Node Operation, Installation and Maintenance NC4000 1 LG GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1 LG GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 4000 1 LG GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 311 1 GHz Node Operation, Installation and Maintenance Opti Max 311 1 GHz Node Operation, Installation and Maintenance Opti Max 311 1 GHz Node Operation, Installation and Maintenance Operation, Installation and Mainte | | | · · |
| NC2000 RPD Remote PHY NC4000 RPD Remote PHY NC4000 RPD Remote PHY Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 2 Hours OM6000 HFC/Fiber Deep Remote PHY Operation, Installation and Maintenance 2 Hours OM6000 HFC/Fiber Deep Remote PHY Operation, Installation and Maintenance 2 Hours ODF OPERATION OF STATE OF STATE OF STATE OF STATE OF STATE OPERATION | | operation, installation and maintenance | 72 Duy |
| NC4000 RPD Remote PHY Operation, Installation and Maintenance 2 Hours OM4100/OM4120 Remote PHY Operation, Installation and Maintenance 2 Hours 3GA-GOT Grey Optics Architecture Operation, Installation and Maintenance 4 Hours Operation Operation of Provided Physics Architecture Operation, Installation and Maintenance 4 Hours Operation Operation of Provided Physics Architecture Operation, Installation and Maintenance 3 Hours NC4000 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours NC2000 1.2 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours NC4000 1.2 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance 3 Hours NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance 3 Hours NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance 3 Hours Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance 3 Hours Opti Max 4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance 3 Hours Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Opti Max 4120 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Opti Max 4120 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Opti Max 4120 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Opti Max 4120 1 GHz Segmentable Node Operation, Installation and Maintenance 2 Hours GHAMA 111 1 GHz Node Operation, Installation and Maintenance 3 Hours Opti Max 4120 1 GHz Segmentable Node Operation, Installation and Maintenance 2 Hours GHAMA 111 1 GHz Node Operation, Installation and Maintenance 3 Hours Operation, Installation and Maintenance 2 Hours GHAMA 12 GHz Amplifier Operation, Installation and Maintenance 2 Hours GHAMA 12 GHz Amplifier Operation, Installation and Maintenance 2 Hours GHAMA 12 GHz Amplifier Operation, Installation and Maintenance 2 Hours GHAMA 12 GHz Amplifier Operation, Installation and Maintenance 2 | | | |
| Omeration, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 2 Hours Operation (Installation and Maintenance 2 Hours Operation) (Installation and Maintenance 3 Hours Operation) (Installation and Maintenance 4 Hours Operation) (Installation and Maintenance 3 Hours Operation) (Installation and Maintenance 3 Hours Nc4000 1 GHz Fiber Deep Node 4 Operation, Installation and Maintenance 3 Hours Nc2000 1 GHz Segmentable Node 4 Operation, Installation and Maintenance 3 Hours Nc2000 1 GHz Segmentable Node 4 Operation, Installation and Maintenance 3 Hours Nc2000 1 GHz Fiber Deep Node 4 Operation, Installation and Maintenance 3 Hours Nc2000 1 GHz Fiber Deep Node 4 Operation, Installation and Maintenance 3 Hours Nc2000 1 GHz Fiber Deep Node 4 Operation, Installation and Maintenance 3 Hours Nc2000 1 GHz Fiber Deep Node 4 Operation, Installation and Maintenance 3 Hours Nc2000 1 GHz Fiber Deep Node 4 Operation, Installation and Maintenance 3 Hours Nc2001 Max 6000 1 GHz Fiber Deep Node 4 Operation, Installation and Maintenance 3 Hours Operati Max 4100 1 GHz Segmentable Node 4 Operation, Installation and Maintenance 3 Hours Operati Max 4100 1 GHz Segmentable Node 4 Operation, Installation and Maintenance 3 Hours Operation Max 2741 Multi-functional Node 4 Operation, Installation and Maintenance 3 Hours Operation Max 1111 1 GHz Node 5 Operation, Installation and Maintenance 4 Hours Node 4 Operation, Installation and Maintenance 5 Hours Node 6 Operation, Installation and Maintenance 6 Hours Node 7 Operation, Installation And Maintenance 7 Hours Node 7 Operation, Installation And Maintenance 8 Hours Node 7 Operation, Installation And Maintenance 9 Hours Node 7 Operation, Installation And Maintenance 9 Hours Node 7 Operation, Installation And Maintenance 1 Hour 1 Ho | | • | |
| Operation, Installation and Maintenance 2 Hours GOA-GOT Grey Optics Architecture Operation, Installation and Maintenance 4 Hours Optical Distribution Nodes NC4000 1 GHz Fiber Deep Node Operation, Installation and Maintenance 3 Hours NC4000 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours NC4000 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours NC4000 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours NC4000 1.2 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours NC4000 1.2 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance 3 Hours Operation Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance 3 Hours Operation Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Operation Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Operation Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Operation Max 4111 GHz Node Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 3 Hours Operation Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance 2 Hours MBIOO 1 GHz Mini-Bridger Operation, Installation And Maintenance 2 Hours MBIOO 1 GHz Mini- | | | |
| Optical Distribution Nodes NC4000 1 GHz Fiber Deep Node NC4000 1 GHz Segmentable Node Operation, Installation and Maintenance NC2000 1 GHz Segmentable Node Operation, Installation and Maintenance NC2000 1 GHz Segmentable Node Operation, Installation and Maintenance NC2000 1 GHz Segmentable Node Operation, Installation and Maintenance NC2000 1.2 GHz Segmentable Node Operation, Installation and Maintenance NC4000 1.2 GHz Segmentable Node Operation, Installation and Maintenance NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4100 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4100 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4111 1 GHz Node Operation, Installation and Maintenance Opti Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Op | | • | |
| Optical Distribution Nodes NC4000 1 GHz Fiber Deep Node NC4000 1 GHz Segmentable Node NC2000 1.2 GHz Segmentable Node NC4000 1.2 GHz Fiber Deep Node NC4000 1.2 GHz Segmentable Node NC4000 1.2 GHz Fiber Deep Node NC4000 1.2 GHz National Nc4000 NC40 | · | • | |
| NC4000 1 GHz Fiber Deep Node NC4000 1 GHz Segmentable Node Operation, Installation and Maintenance NC4000 1 GHz Segmentable Node Operation, Installation and Maintenance NC2000 1.2 GHz Segmentable Node Operation, Installation and Maintenance NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Node Operation, Installation and Maintenance Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 2741 Multi-functional Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Operation, Installation and Ma | GOA-GOT Grey Optics Architecture | Operation, installation and Maintenance | 4 Hours |
| NC4000 1 GHz Segmentable Node NC2000 1 GHz Segmentable Node NC2000 1.2 GHz Segmentable Node NC2000 1.2 GHz Segmentable Node NC4000 1.2 GHz Segmentable Node NC4000 1.2 GHz Segmentable Node Operation, Installation and Maintenance NC4000 1.2 GHz Segmentable Node Operation, Installation and Maintenance Operation, Installation an | Optical Distribution Nodes | | |
| NC2000 1 GHz Segmentable Node NC2000 1.2 GHz Segmentable Node NC2000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Op | NC4000 1 GHz Fiber Deep Node | Operation, Installation and Maintenance | 3 Hours |
| NC2000 1.2 GHz Segmentable Node NC4000 1.2 GHz Fiber Deep Node NC4000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 2741 Multi-functional Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance | NC4000 1 GHz Segmentable Node | Operation, Installation and Maintenance | 3 Hours |
| NC4000 1.2 GHz Fiber Deep Node NC4000 1.2 GHz Segmentable Node Operation, Installation and Maintenance NC4000 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4100 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Operation, Installation and Mai | NC2000 1 GHz Segmentable Node | Operation, Installation and Maintenance | 3 Hours |
| Operation, Installation and Maintenance 3 Hours Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance 3 Hours Opti Max 6000 1.2 GHz HFC Node Operation, Installation and Maintenance 3 Hours Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Opti Max 4100 1.2 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Opti Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Opti Max 2741 Multi-functional Node Operation, Installation and Maintenance 2 Hours Opti Max 1111 1 GHz Node Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 3 Hours Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 1 Hour Filex Max* 901e 1 GHz T/B Amplifier Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 1 Hour Filex Max* 331 1 GHz Line Extender Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 1 Hour Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 1 Hour Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 1 Hour Operation, Installation and Maintenance 2 Hours Operation, | NC2000 1.2 GHz Segmentable Node | Operation, Installation and Maintenance | 3 Hours |
| Opti Max 6000 1.2 GHz Fiber Deep Node Operation, Installation and Maintenance Opti Max 6000 1.2 GHz HFC Node Operation, Installation and Maintenance Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 2741 Multi-functional Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance | NC4000 1.2 GHz Fiber Deep Node | • | 3 Hours |
| Opti Max 6000 1.2 GHz HFC Node Operation, Installation and Maintenance Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 2741 Multi-functional Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Operation, In | NC4000 1.2 GHz Segmentable Node | • | 3 Hours |
| Opti Max 4100 1 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 2741 Multi-functional Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Oper | Opti Max 6000 1.2 GHz Fiber Deep Node | • | 3 Hours |
| Opti Max 4120 1.2 GHz Segmentable Node Operation, Installation and Maintenance Opti Max 2741 Multi-functional Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance Operation, Installation a | Opti Max 6000 1.2 GHz HFC Node | • | 3 Hours |
| Opti Max 2741 Multi-functional Node Operation, Installation and Maintenance Opti Max 1111 1 GHz Node Operation, Installation and Maintenance GG4000 1 GHz Segmentable Node Operation, Installation and Maintenance SG4000 1 GHz Segmentable Node Operation, Installation and Maintenance Amplifiers and Line Extenders Flex Max* 901e 1 GHz T/B Amplifier Operation, Installation and Maintenance CHERN Max* 331 1 GHz Line Extender Operation, Installation and Maintenance CHERN Max* 331 1 GHz Line Extender Operation, Installation and Maintenance CHERN Max* 321e 1 GHz Amplifier Operation, Installation and Maintenance CHERN Max* 601e 1 GHz Amplifier & Line Extender CHERN Max* 601e 1 GHz Amplifier & Line Extender CHERN Max* 321e 1 GHz Line Extender CHERN M | Opti Max 4100 1 GHz Segmentable Node | Operation, Installation and Maintenance | 3 Hours |
| Operation, Installation and Maintenance 2 Hours GG4000 1 GHz Segmentable Node Operation, Installation and Maintenance 3 Hours Amplifiers and Line Extenders Flex Max* 901e 1 GHz T/B Amplifier Operation, Installation and Maintenance 1 Hour FMT 1.2 GHz Amplifier Operation, Installation and Maintenance 2 Hours FMB 1.2 GHz Amplifier Operation, Installation and Maintenance 2 Hours FML 1.2 GHz Line Extender Operation, Installation and Maintenance 1 Hour Flex Max* 321e 1 GHz Line Extender Operation, Installation and Maintenance 1 Hour Flex Max* 321e 1 GHz Line Extender Operation, Installation and Maintenance 1 Hour BLE100 1 GHz Line Extender Operation, Installation and Maintenance 1 Hour BLE120 1.2 GHz Line Extender Operation, Installation and Maintenance 1 Hour BT100 1 GHz Amplifier Operation, Installation and Maintenance 1 Hour BT100 1 GHz Amplifier Operation, Installation and Maintenance 1 Hour BT100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.3 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.3 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.4 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.5 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.5 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.5 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.5 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.5 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.5 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.5 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.5 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1.5 GHz Mini-Bridger Operation, Installation and Maintenance 2 Ho | Opti Max 4120 1.2 GHz Segmentable Node | • | 3 Hours |
| Amplifiers and Line Extenders Flex Max* 901e 1 GHz T/B Amplifier Operation, Installation and Maintenance 1 Hour Flex Max* 331 1 GHz Line Extender Operation, Installation and Maintenance 2 Hours FMT 1.2 GHz Amplifier Operation, Installation and Maintenance 2 Hours FMB 1.2 GHz Amplifier Operation, Installation and Maintenance 2 Hours FML 1.2 GHz Line Extender Operation, Installation and Maintenance 1 Hour Flex Max* 601e 1 GHz Amplifier & Line Extender Operation, Installation and Maintenance 2 Hours Flex Max* 321e 1 GHz Line Extender Operation, Installation and Maintenance 1 Hour BLE100 1 GHz Line Extender Operation, Installation and Maintenance 1 Hour BLE100 1 GHz Line Extender Operation, Installation and Maintenance 1 Hour BT100 1 GHz Amplifier Operation, Installation and Maintenance 1 Hour MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB1000 1 GHz Mini-Bridger Operation, Installation and Maintenance 3 Hours MB | Opti Max 2741 Multi-functional Node | Operation, Installation and Maintenance | 3 Hours |
| Amplifiers and Line Extenders Flex Max* 901e 1 GHz T/B Amplifier Operation, Installation and Maintenance 1 Hour Flex Max* 331 1 GHz Line Extender Operation, Installation and Maintenance 2 Hours FMT 1.2 GHz Amplifier Operation, Installation and Maintenance 2 Hours FMB 1.2 GHz Amplifier Operation, Installation and Maintenance 2 Hours FML 1.2 GHz Line Extender Operation, Installation and Maintenance 1 Hour Flex Max* 601e 1 GHz Amplifier & Line Extender Operation, Installation and Maintenance 2 Hours Flex Max* 321e 1 GHz Line Extender Operation, Installation and Maintenance 1 Hour BLE100 1 GHz Line Extender Operation, Installation and Maintenance 1 Hour BLE100 1.2 GHz Line Extender Operation, Installation and Maintenance 1 Hour BT100 1 GHz Amplifier Operation, Installation and Maintenance 1 Hour MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 3 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 3 Hours MB120 1.2 GHz Mini-Bridger Operation, Instal | Opti Max 1111 1 GHz Node | • | |
| Flex Max® 901e 1 GHz T/B Amplifier Flex Max® 331 1 GHz Line Extender Operation, Installation and Maintenance 1 Hour FMT 1.2 GHz Amplifier Operation, Installation and Maintenance 2 Hours FMB 1.2 GHz Amplifier Operation, Installation and Maintenance 2 Hours FML 1.2 GHz Line Extender Operation, Installation and Maintenance 1 Hour Flex Max® 601e 1 GHz Amplifier & Line Extender Flex Max® 321e 1 GHz Line Extender Operation, Installation and Maintenance BLE100 1 GHz Line Extender Operation, Installation and Maintenance BLE120 1.2 GHz Line Extender Operation, Installation and Maintenance BT100 1 GHz Amplifier Operation, Installation and Maintenance Operation, Installati | SG4000 1 GHz Segmentable Node | Operation, Installation and Maintenance | 3 Hours |
| Flex Max* 331 1 GHz Line Extender Operation, Installation and Maintenance FMT 1.2 GHz Amplifier Operation, Installation and Maintenance PMB 1.2 GHz Amplifier Operation, Installation and Maintenance Operation, Installation and Maintenance PMB 1.2 GHz Line Extender Operation, Installation and Maintenance Operation, Installatio | Amplifiers and Line Extenders | | |
| FMT 1.2 GHz Amplifier Operation, Installation and Maintenance FMB 1.2 GHz Amplifier Operation, Installation and Maintenance FML 1.2 GHz Line Extender Operation, Installation and Maintenance FML 1.2 GHz Line Extender Operation, Installation and Maintenance Plex Max* 601e 1 GHz Amplifier & Line Extender Operation, Installation and Maintenance Operation, Installation and Maintenance BLE100 1 GHz Line Extender Operation, Installation and Maintenance Operation, Installation and Mainten | Flex Max [®] 901e 1 GHz T/B Amplifier | Operation, Installation and Maintenance | 2 Hours |
| FMB 1.2 GHz Amplifier Operation, Installation and Maintenance FML 1.2 GHz Line Extender Operation, Installation and Maintenance Flex Max* 601e 1 GHz Amplifier & Line Extender Operation, Installation and Maintenance Flex Max* 321e 1 GHz Line Extender Operation, Installation and Maintenance BLE100 1 GHz Line Extender Operation, Installation and Maintenance BLE120 1.2 GHz Line Extender Operation, Installation and Maintenance Operation, Installation and Maintenance Operation, Installation and Maintenance Operation, Installation and Maintenance Depration, Installation and Maintenance Operation, Installation and Maintenance | Flex Max® 331 1 GHz Line Extender | Operation, Installation and Maintenance | 1 Hour |
| FML 1.2 GHz Line Extender Flex Max* 601e 1 GHz Amplifier & Line Extender Flex Max* 321e 1 GHz Line Extender BLE100 1 GHz Line Extender BLE120 1.2 GHz Line Extender BLE120 1.2 GHz Line Extender BT100 1 GHz Amplifier BT100 1 GHz Amplifier BT100 1 GHz Mini-Bridger MB100 1 GHz Mini-Bridger MB120 1.2 GHz Mini-Bridger MB120 1.2 GHz Mini-Bridger MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance Operation, Installation and Maintenance Departion, Installation | FMT 1.2 GHz Amplifier | Operation, Installation and Maintenance | 2 Hours |
| Flex Max® 601e 1 GHz Amplifier & Line Extender Flex Max® 321e 1 GHz Line Extender BLE100 1 GHz Line Extender BLE120 1.2 GHz Line Extender MB100 1 GHz Mini-Bridger MB100 1 GHz Mini-Bridger MB100 1.2 GHz Mini-Bridger MB100 1.2 GHz Mini-Bridger MB100 1.3 GHz Mini-Bridger MB100 1.4 GHz Mini-Bridger MB100 1.5 GHz Mini-Bridger MB100 1.6 GHz Mini-Bridger MB100 1.7 GHz Mini-Bridger MB100 1.8 GHz Mini-Bridger MB100 1.8 GHz Mini-Bridger MB100 1.9 GHz Mini-Bridger MB100 1.0 GHz Mini-Bridger MB10 | FMB 1.2 GHz Amplifier | Operation, Installation and Maintenance | 2 Hours |
| Flex Max® 321e 1 GHz Line Extender BLE100 1 GHz Line Extender BLE120 1.2 GHz Line Extender BT100 1 GHz Amplifier MB100 1 GHz Mini-Bridger MB100 1.2 GHz Mini-Bridger MB120 1.2 GHz Mini-Bridger MB120 1.2 GHz Mini-Bridger MB120 1.2 GHz Mini-Bridger MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours CP8*** RFoG ONU (R-ONU) Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 4 Hours | FML 1.2 GHz Line Extender | Operation, Installation and Maintenance | 1 Hour |
| Operation, Installation and Maintenance 1 Hour BLE120 1.2 GHz Line Extender Operation, Installation and Maintenance 1 Hour BT100 1 GHz Amplifier Operation, Installation and Maintenance 1 Hour MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours HPON™/PON/RFoG AgileMax® OBI Elimination Operation, Installation and Maintenance 2 Hours CP8*** RFoG ONU (R-ONU) Operation, Installation and Maintenance 2 Hours Trans Max® 4100 Hardened Field Hub Operation, Installation and Maintenance 2 Hours NH4000-UVP Universal VHub Operation, Installation and Maintenance 2 Hours NH4000 VHub Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 3 Hours Operation, Installation and Maintenance 4 Hours Operation, Installation and Maintenance 4 Hours | Flex Max [®] 601e 1 GHz Amplifier & Line Extender | Operation, Installation and Maintenance | 2 Hours |
| Operation, Installation and Maintenance 1 Hour BT100 1 GHz Amplifier Operation, Installation and Maintenance 1 Hour MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 2 Hours Trans Max® 4100 Hardened Field Hub Operation, Installation and Maintenance 2 Hours NH4000-UVP Universal VHub Operation, Installation and Maintenance 2 Hours NH4000 VHub Operation, Installation and Maintenance 2 Hours OPERATION NOTE: OPERATIO | Flex Max [®] 321e 1 GHz Line Extender | Operation, Installation and Maintenance | 1 Hour |
| Operation, Installation and Maintenance 1 Hour Operation, Installation and Maintenance 2 Hours MB100 1 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours HPON™/PON/RFoG AgileMax® OBI Elimination Operation, Installation and Maintenance 2 Hours CP8*** RFoG ONU (R-ONU) Operation, Installation and Maintenance 2 Hours Trans Max® 4100 Hardened Field Hub Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 3 Hours Operation, Installation and Maintenance 4 Hours Operation, Installation and Maintenance 4 Hours | BLE100 1 GHz Line Extender | Operation, Installation and Maintenance | 1 Hour |
| MB100 1 GHz Mini-Bridger MB120 1.2 GHz Mini-Bridger Operation, Installation and Maintenance 2 Hours HPON™/PON/RFoG AgileMax® OBI Elimination Operation, Installation and Maintenance 2 Hours CP8*** RFoG ONU (R-ONU) Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 3 Hours Operation, Installation and Maintenance 4 Hours | BLE120 1.2 GHz Line Extender | • | 1 Hour |
| MB120 1.2 GHz Mini-Bridger HPON™/PON/RFoG AgileMax® OBI Elimination Operation, Installation and Maintenance 2 Hours CP8*** RFoG ONU (R-ONU) Operation, Installation and Maintenance 2 Hours Trans Max® 4100 Hardened Field Hub Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 4 Hours Operation, Installation and Maintenance | BT100 1 GHz Amplifier | Operation, Installation and Maintenance | 1 Hour |
| HPON™/PON/RFoG AgileMax® OBI Elimination Operation, Installation and Maintenance 2 Hours CP8*** RFoG ONU (R-ONU) Operation, Installation and Maintenance 2 Hours Trans Max® 4100 Hardened Field Hub Operation, Installation and Maintenance 2 Hours NH4000-UVP Universal VHub Operation, Installation and Maintenance 2 Hours NH4000 VHub Operation, Installation and Maintenance 2 Hours NC/NH XE4202M 10G EPON R-OLT Operation, Installation and Maintenance 4 Hours | | | 2 Hours |
| AgileMax® OBI Elimination Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 4 Hours | MB120 1.2 GHz Mini-Bridger | Operation, Installation and Maintenance | 2 Hours |
| CP8*** RFoG ONU (R-ONU) Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance | HPON [™] /PON/RFoG | | |
| Trans Max® 4100 Hardened Field Hub Operation, Installation and Maintenance 2 Hours Operation, Installation and Maintenance 4 Hours | AgileMax [®] OBI Elimination | Operation, Installation and Maintenance | 2 Hours |
| NH4000-UVP Universal VHub Operation, Installation and Maintenance 2 Hours NH4000 VHub Operation, Installation and Maintenance 2 Hours NC/NH XE4202M 10G EPON R-OLT Operation, Installation and Maintenance 4 Hours | CP8*** RFoG ONU (R-ONU) | Operation, Installation and Maintenance | 2 Hours |
| NH4000 VHub Operation, Installation and Maintenance 2 Hours NC/NH XE4202M 10G EPON R-OLT Operation, Installation and Maintenance 4 Hours | Trans Max [®] 4100 Hardened Field Hub | Operation, Installation and Maintenance | 2 Hours |
| NC/NH XE4202M 10G EPON R-OLT Operation, Installation and Maintenance 4 Hours | NH4000-UVP Universal VHub | Operation, Installation and Maintenance | 2 Hours |
| | NH4000 VHub | Operation, Installation and Maintenance | 2 Hours |
| FLM PON Extender Module Operation, Installation and Maintenance 3 Hours | NC/NH XE4202M 10G EPON R-OLT | Operation, Installation and Maintenance | |
| | FLM PON Extender Module | Operation, Installation and Maintenance | 3 Hours |

w.commscope.com Rev 11/.