

# **Optical Cesium Clock 3350**

4h remote or 6h classroom technical training



Our OSA 3350 is the first commercial optical cesium atomic clock specifically designed for ePRC application that require excellent holdover. It enables highly stable synchronization over an extended lifetime. Thanks to its advanced optical cesium technology, it provides much higher accuracy, longer lifetime and a more robust design than legacy magnetic cesium clocks. With an outstanding frequency stability better than ePRC G.811.1 specification, our OSA 3350 enables the deployment of ePRTC solutions, which outperform even the most stringent recommendations.

What's more, complementing satellite-based synchronization solutions with ultra-stable atomic clocks ensures the highest levels of availability. Combined with a highly scalable grandmaster, such as our OSA 5430 or 5440 series, our OSA 3350 enables a market-leading G.8272.1-compliant ePRTC solution with improved holdover, resolving GNSS dependency for 4G and 5G networks.

The Optical Cesium Clock 3350 can be managed by Ensemble Controller Software. Ensemble Controller is an advanced platform for reliable, secure and userfriendly management and surveillance of ADVA FSP and OSA networks, with full FCAPS support.

## **Objective**

This training course introduces the Optical Cesium 3350 with basic features, using CLI and GUI for provisioning. Students will be introduced to basic knowledge on Optical Cesium technology and ePRTC concept. It includes explanation on setup, operation and maintenance.

Note: Installation, administration and usage of Ensemble Controller Software is not part of this training.

Please, contact us for an extended class on synchronization theory (1-2 days).

Please note: in case the training will be run as a remote training, it will be provided using GoToTraining or similar application (e.g. Teams) – we will arrange a short test of the tool upfront the training – you will get invited for both – test and training session.



# **Optical Cesium Clock 3350**

For the practical exercises trainer will hand over keyboard and mouse to one student at a time for e.g. a configuration exercise. In case of GoToTraining this requires the desktop version on the student's computer.

Please note: recording of the remote training sessions is not permitted.

## **Benefits & Audience**

- Benefits: To achieve self-sufficiency at installation, configuration and maintenance of the ADVA ALM solution
- Class size: 8 attendants maximum
- Certificate of attendance, no ACE exam available
- Target audience: users of Optical Cesium Clock OSA 3350; typical audience: telecom operator, Time as a Service (TaaS) and power utilities

## **Prerequisites**

Engineer or technician having a background on synchronization (time and frequency).

### Agenda

### Theory/Lecture

#### Practice/Lab

- Basic introduction to Optical Cesium Theory
- System overview of OSA 3350
- Basic concept of ePRTC

Working on an already set-up system (if remote)

- Setting up equipment (if classroom)
- Show/implement DCN
- Using GUI (CMSW Control Management Software) & CLI command line
- Software upgrade

## Contact

Email: training@adtran.com

Website: www.adtranuniversity.com

Phone: +1-888-423-8726

# **Ordering Information**

#### Part Number

#### Description

7081313001

7081312001

Per course

Per Enrollment (Student)