



# SCTE™ Co-axial RF Design Course

**A one day instructor lead course which thoroughly looks at the main components of an RF network and the equipment used.**

Endorsed by the SCTE™ – The Society for Broadband Professionals.

Delivered by Broadband Training.

## Topics include:-

- Communication Theory.
- Network Architecture for Forward and Reverse Paths.
- The Design and layout of RF Networks.
- Computing Levels and Distortion Products in the Network.

A classroom session using a Broadband Training Instructor.

A marked practical session in the afternoon designing an RF layout.

Online exams are used by the SCTE™ to assess the students and award certificates to successful candidates.

The assessment structure is easy-to-use, questions are randomly allocated and pass/fail results can be given immediately.



Co-Axial Networks RF Design Course  
Working for the Benefit of the Broadband Industry

Reference Manual

[www.cts-scte.eu](http://www.cts-scte.eu)

Contact Broadband Training for more details.

Communications House, 41a Market Street, Watford, Herts WD18 0PN UK

Tel: +44 (0) 1923 815500

Fax: +44 (0) 1923 803203

Email: [office@broadbandtraining.eu](mailto:office@broadbandtraining.eu)

Website: [www.broadbandtraining.eu](http://www.broadbandtraining.eu)

Feb 2020

