



RF Academy – STX LP Transmitter Training

RF Academy is the Broadcast Electronics resource for learning broadcast related RF topics. This course, STX LP Transmitter Training, covers the basics of the STX product line, from the physical payout, combining methods used inside each 1kw block, to the STX-3 and STX-5 transmitter.

Attendees should have a solid electronics background prior to attending.

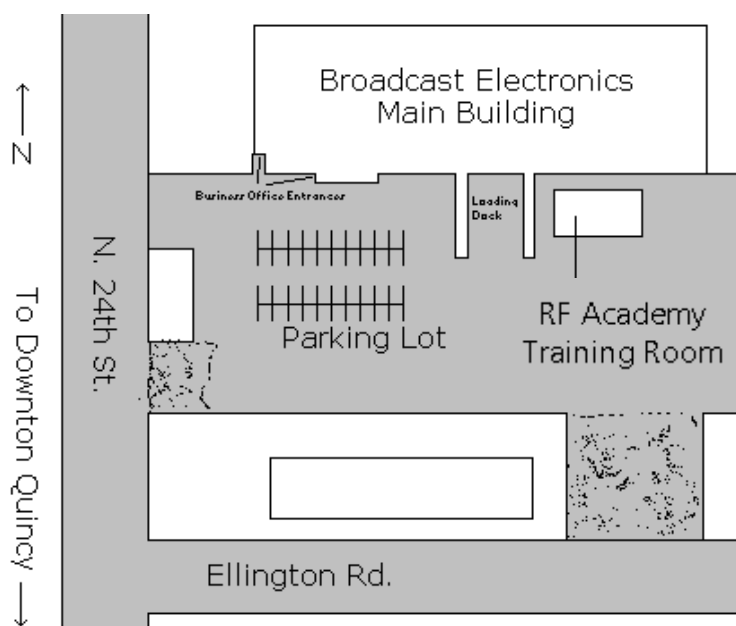
Pens, notepads, and training materials will be provided. If you have special circumstances, issues, or questions, these will be address as time allows, or during non-class time.

Classes held in Quincy, IL at the training facility of our main factory. If you need to be reached while attending RF Academy classes, our contact information is:

Broadcast Electronics
4100 N. 24th Street
Quincy, IL 62305
Phone; 217-224-4700
Fax: 217-224-6258

Broadcast Electronics will provide a phone for making local and toll-free calls. BE does not provide Internet access.

Classes are weekdays,
approximately 8:30a – 4:30p
with a mid day lunch break.
Dress is casual.



RF Academy – STX Transmitter Training

Topic Outline

Introduction to the STX family of products

Physical layout

Block level overview

RF Block level

Combining methods

Classes of Amplification

Software uploads

Maintenance and Troubleshooting

