

# F4300D/F5400D Series Programming

## CLOCK ACCURACY USING GPS

### Introduction

The clock on the F3400/F5400 series can be kept accurate for your time zone using GPS, if GPS is enabled.

### Prerequisites

- Radio model with full Display: F3400DS/F4400DS, F3400DT/F4400DT and F5400D/F6400D
- Radio is connected to the computer with a cloning cable. USB A to micro B type, with matching driver or OPC-1862 (portables) or OPC- 2363 (Mobiles) with matching drivers
- Firmware and Software are updated to the latest version
- Windows® 7, 8.1, or 10 (32/64bit) operating system

### Programming UTC

The GPS signal has a UTC time stamp on it. To reflect your own time zone, you need to program the UTC offset. For example: The UTC shows 8:00pm, but the radio is operating in a time zone where the time is 1:00pm. You would need to program an offset of 7 hours to show the correct time on your radio.

