miniAlt/WD Firmware Revision History

Version 1.2.1 (current)

 Added short beep on initial application of power and buzzing tone during power-on self tests to indicate activity. Some users were cycling power during the previously-silent 2 second self tests thinking that the altimeter did not go on.

Version 1.20

- Changed beep pitch to increase volume
- Slowed beep rate for easier reading
- Improved data resolution with oversampling
- Improved calibration procedure for greater accuracy
- Added optional post-flight locater siren (to be enabled in next download software release)
- Altimeter now reports NumSamples of 4,800 and apogee of 20,000' if power is lost during flight, flagging this condition and allowing flight data extraction by user.

Version 1.10

• Initial production release

Version 1.20

Version 1.2.1 (current)

altimeter did not go on.

- Changed beep pitch to increase volume
- Slowed beep rate for easier reading
- Improved data resolution with oversampling
- Improved calibration procedure for greater accuracy

miniAlt/WD Firmware Revision History

Added short beep on initial application of power and

buzzing tone during power-on self tests to indicate

activity. Some users were cycling power during the

previously-silent 2 second self tests thinking that the

- Added optional post-flight locater siren (to be enabled in next download software release)
- Altimeter now reports NumSamples of 4,800 and apogee of 20,000' if power is lost during flight, flagging this condition and allowing flight data extraction by user.

Version 1.10

• Initial production release

miniAlt/WD Firmware Revision History

Version 1.2.1 (current)

 Added short beep on initial application of power and buzzing tone during power-on self tests to indicate activity. Some users were cycling power during the previously-silent 2 second self tests thinking that the altimeter did not go on.

Version 1.20

- Changed beep pitch to increase volume
- Slowed beep rate for easier reading
- Improved data resolution with oversampling
- Improved calibration procedure for greater accuracy
- Added optional post-flight locater siren (to be enabled in next download software release)
- Altimeter now reports NumSamples of 4,800 and apogee of 20,000' if power is lost during flight, flagging this condition and allowing flight data extraction by user.

Version 1.10

• Initial production release

miniAlt/WD Firmware Revision History

Version 1.2.1 (current)

 Added short beep on initial application of power and buzzing tone during power-on self tests to indicate activity. Some users were cycling power during the previously-silent 2 second self tests thinking that the altimeter did not go on.

Version 1.20

- Changed beep pitch to increase volume
- Slowed beep rate for easier reading
- Improved data resolution with oversampling
- Improved calibration procedure for greater accuracy
- Added optional post-flight locater siren (to be enabled in next download software release)
- Altimeter now reports NumSamples of 4,800 and apogee of 20,000' if power is lost during flight, flagging this condition and allowing flight data extraction by user.

Version 1.10

• Initial production release