

Product: U982 Receiver

Purpose: Default squelch levels set too low for indoor use

Date: April 22, 2009

Squelch Level Adjustment for U982 Receiver

Background

Depending on the noise levels generated from electrical equipment in an environment, it may be necessary to increase the squelch level on the U982 Receiver to compensate. The U982 is designed for use with an outdoor antenna and by placing the antenna indoors, where noise levels may be high, it increases the risk for constantly opened squelch.

Solution/Prevention

By request we will supply the information and the programming cable needed for measuring the noise and adjusting the squelch level.

Additional Information

If you have any questions about this bulletin, please contact Ascom Technical Services at 1-877 71ASC0M (1-877-712-7266) option 3.