

A) Use the USB Drive to install

QC SEAM-AC Setup.exe

associated rights

credentials of the

Password: firstname

E) Default LOGIN

logging in.

D) If this window

pops up, you will

need to update

your software.

Contact QC

the latest

version.

Integrated for

Install as Administrator with

registered user (lower case): Username: firstname.lastname

Contact QC Integrated if you need to

register new users or need assistance

Once the software is installed and you have logged in as a user, unclip all channel modules from the Bus.

Remove all SEAM Channels. Leave the Power Supply and Master Module connected to the Bus base

INSTALL SEAM-AC SOFTWARE AND

REMOVE ALL CHANNELS FROM BUS

RAOR RIGHTS

connection settings.

C) Open the software a login window opens. The server

SEAM-AC Sever Connection Settings

Server IP: seamac.qcintegrated.com

Server IP: 2256

available icon will be red (or black) until you update the

PERFORM ANNUAL **UPDATE TO SEAM-AC**

B) Select SEAM-AC Update from the drop-down

menu

A) Use a Calibrated Multimeter tracible to NIST (see SEAM-AC Users Manual for required multimeter specifications)

When prompted by the software, take a reading with the multimeter leads in the ports between readings

A) Once you have completed a SEAM-AC Update, choose Calibrate Only from drop down menu



CALIBRATE

C) Repeat Steps A & B for each channel vou wish to calibrate before continuing to



DCO Test Configuration

Configuration for remaining Tests



the multimeter from the VERF ports. Make sure NOT to leave

SEAM-AC UPDATE



Step 4

Note:

IF THE ICON DOES NOT TURN GREEN... you will need help from your IT department to ensure the connection is an open read/write connection.

rect client software version. Please contact

B) Re-install the Channel Top Panel screws for all channels. Return all Channels to the Bus base and return to normal operation.



A) The Calibration Report is emailed to the user upon completion.

CALIBRATION REPORT

REASSEMBLE UNIT

AND REVIEW



The software will prompt you with instructions for each step. The 3 sets of Top Panel set up configurations can be used for your reference to ensure you are connecting the correct pins

B)

SEAM-AC Remote Calibrator