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Added 8X0DV207.BIN for Site Master Model S810D, S820D (V2.07)

What is new in V2.07?

Added: Display of H/W Config in Selftest.

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Added 8X0DV206.BIN for Site Master Model S810D, S820D (V2.06)

What is new in V2.06?

Feature: Support new revision of CWM220 (Option 22) hardware.

Feature: Improved highlight (reverse video) of selected buttons. Anritsu logo at top of

menus.

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Added 8X0DV205.BIN for Site Master Model S810D, S820D (V2.05)

What is new in V2.05?

Problem Fixed: If the battery cal is bad, the unit gets turn off right away because firmware thinks the battery power is very low even though it may be not be.

Feature: Includes support for both old and new calibration components of type K and type  ${\tt N}$ .

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Added 8X0DV203.BIN for Site Master Model S810D, S820D (V2.03)

What is new in V2.03?

## Bug Fixed:

- If a remote command to change the frequency is sent when the device has a valid cal, the frequency will change, but when the device exits remote mode, a message box pops up warning the user the cal will be invalidated and to press enter to accept or escape to abort.

Users should not be required to press keys o the instrument as the result of remote commands.

Please remove the pop-up when running under remote control.

Production reports: D2> Dmax warning pop-up message during AMS DTF test. Systems that do not have Opt2 or Opt22 are forced by AMS for F1 to start at 2 MHz thus causing a mismatch.

- Seiko DPU-414 printer support given to S820D.
- No validation for S\_FREQ\_SET (#2, 02h) serial command



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Added 8X0DV200.BIN for Site Master Model S810D, S820D (V2.00)

What is new in V2.00?

## Added:

- Added Option 2 (frequency extension to 2 MHz)
- Added Option 22 (CW source module with 2-port cable loss (CL2P) measurement mode)

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Added 8X0DV115.BIN for Site Master Model S810D, S820D (V1.15)

What is new in V1.15?

## Bug Fixed:

- Marker is overwritten by graticule when they line up.
- GPS icon is displayed in Selftest box.
  - Trace overlay displays an incorrect trace at bottom of graph.
- When marker is selected for Marker to Peak/Valley function, perform a calibration, marker is no longer selected.
- Beep for LCD contrast adjustment not available.
- Add user defined cal kits for waveguide and coaxial media. Request cal user interface improvements.
  - Made cable loss measurements more accurate.
  - Added a serial command to read out marker values.
- Added OSLK50, OLSN50, and TNC calibration kit component numbers to calibration connect device message.
- Spikes at band switch points (e.g.  $4.8\ \mathrm{GHz}$ ) when Fixed CW OFF (Dither ON, Immunity HIGH).
  - Noise on phase display with Fixed CW OFF (Dither ON, Immunity HIGH).
  - DTF amplitude changes when changing window type.
  - Speed up Option 5 Power Monitor
- Serial command Recall Waveguide (#134, 86h) does not return the correct number of bytes.
  - Option 5 Power Monitor abbreviation changed from PM to PMON.
- TNC Male and Female DUT connector calibration open and short offsets were switched.

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