

SERVICE BULLETIN

Data: February 12th, 2009

Instrument: AP 201	Former Version: M 3.2
Software Version: M 3.3	

Updates and modifications:

- Modulation upgrade of the TPSAT 53 (TSA) of HOT-BIRD 13E satellite from DVBS to DVBS2.
- TPSat of OPTUS satellites (only for Australia): modification of the default local oscillator from 11300 to 10700.
- Improvement fo the keyboard response in the calculation mask of PE and PEE.
- Optimization of settings of four-ways DiSEqC commands between the pull-down menu and the sequence of command forwarding when pressing the DiSEqC key.
- Introduction of virtual demodulation function for digital measures:
 - AP 201-S: when pressing the DIGI key in terrestrial band, the meter suggests to choose between COFDM and QAM; select the desired item to activate the measurement.
 - AP 201-T: when pressing the DIGI key in terrestrial band, the meter suggests to choose between COFDM and QAM; the QAM measurement will be carried out on a virtual

mode. In satellite band, when pressing the DIGI key the virtual QPSK measurement will be carried out.

- AP 201-C: when pressing the DIGI key in terrestrial band, the meter suggests to choose between COFDM and QAM; the COFDM measurement will be carried out on a virtual mode. In satellite band, when pressing the DIGI key the virtual QPSK measurement will be carried out.