Outdoor antenna CALLISTO system configuration with LNA CALLISTO Spectrometer

RF + 12V

Coax L2

DCC-5000

PSU12V

Adapter

cable

Coax L1 should be as short as possible to connect antenna and LNA Coax L2 can be up to 50 m, connecting LNA and Bias-T A(LNA) stands for antenna, R(LNA) stands for receiver.

Do not mix up A and R because coax L2 is carrying DC-power 12V

RF

Coax L1

Windows compatible PC or Notebook Win 7 or Win 10

PSU12V

RS-232

USB

