



ETH Zurich
 Christian Monstein
 Institute for Particle
 Physics and Astrophysics
 Wolfgang-Pauli-Str. 27
 8893 Zurich
 Switzerland

Pricelist CALLISTO 2017

Frequency agile radio spectrometer based on Philips tuner CD1316LS/IV-3

Pos	Basic Articles	Prize CHF	Prize US\$
1	1 e-Callisto frequency agile radio spectrometer, tested including RS-232 cable SUB-D9 1:1 ~2m, including international power supply 12V, including RS-232/USB-adapter	490.00	500.00
2	1 Software and tools free of charge: http://e-callisto.org/	0.00	0.00
3	1 Frontend containing low noise amplifier NF < 1dB, including limiter, including 2 x Bias-Tee, including dc/dc-converter 8V...15V -> 5V including international power supply 12V	430.00	440.00
4	1 Termination resistor 50 Ω , N-connector for calibration	20.00	21.00
5	1 Handling and shipping economy with tracking code	50.00	52.00
	Total without local VAT and without local customs	990.00	1013.00

Other components or sub-systems (e.g. heterodyne converter) on request.

Delivery does include neither a PC, nor an antenna, nor mechanical mountings, nor a high frequency coaxial cable between frontend and Callisto. It is much cheaper to organize these parts locally.

Validity of quotation: 2 month due to currency fluctuations

Delivery time: according to mutual agreement, but usually 3 weeks after payment

Guarantee: Three years after delivery for hardware and workmanship (except lightning strokes, water penetration and unprofessional handling)

Accepted payment methods:

1. Bank account (data will be supplied with invoice)
2. PayPal (name will be supplied with invoice)
3. Cash in any legal currency