

QUBIG GmbH | Balanstr. 57 | 81541 Munich | Germany

Institute of Scientific Instruments
 Czech Academy of Sciences
 Kralovopolska 147
 612 64 Brno
 Czech Republic
 E-mail: [REDACTED]
 Tel.: [REDACTED]

contact: [REDACTED]
 tel: +49 89 2302 9101
 fax: +49 89 2302 9102
 e-mail: sales@qubig.com

Quotation: Q2009-ISICAS_1-1

3. Sep 2020

Dear Sir/Madam,

thank you very much for the enquiry. Please find below our standard items and options:

Pos.	Product/Option	Description	Unit Price	Qty.	Total
1.0	PM7-SWIR1_12.7	Resonant, high-Q phase modulator module - resonance frequency f0*: 12.7 MHz (+/- 0.5MHz std. tol.) - RF bandwidth: ~250kHz - RF connector: SMA, 50 Ohm, return loss < 20dB (VSWR < 1:1.2) - housing: 40x40x40mm ³ , - mounting: 3x M4x0.7 mounting holes for s- or p-polarisation - low RAM, damped piezo/acoustic resonances - max. RF power (stable operation): 0.5W - net weight: 0.25kg, CoO: Germany, HS code: 90139080, Kst: 101	€ 2,500	2	€ 5,000
1.1	+W	Wedged crystal option	€ 100	2	€ 200
1.2	+DC	Extra DC-port option	€ 300	2	€ 600
1.3	+TXC	Temperature control option	€ 300	2	€ 600
sub total:					€ 6,400
educational discount for TWO units (-7%):					€ (448)
shipping & handling (Fedex, DAP ISICAS, 1.5kg, 26x20x13cm ³):					€ 60
grand total:					€ 6,012

manufacturer: **QUBIG GmbH**
 lead time: **10-15 work days, ARO**
 shipping terms: a) **FCA Munich** (on your account - pls. provide amount number)
 b) **DAP ISICAS** (on our Fedex account)
 payment terms: **Net 30** (Payment 30 days after invoice date)
 transfer terms: Payer is responsible for all banking transaction fees (**OUR**) | **credit card fees: +3.5% on grand total**
 pricing validity: 90 days
 L/T validity: 20 days
 warranty: 1 year after shipment