Dear,

thank you for your interest in Holzworth Synthesizer. We got your request as your responsible representative for Holzworth

Please see our quote for the Synthesizer as follow:

Pos 01
Synthesizer, 250 kHz - 1 GHz, no OCXO, no thermal testing, low profile, with USB communication module + AC/CD Adapter
Holzworth, Model **HSM101A+OPT-SYS2+HCM1** 

4247,- EUR / piece @ 1 piece

Pos 02

Synthesizer, 250 kHz - 1 GHz, with internal 100 MHz OCXO,

with USB communication module + AC/CD Adapter Holzworth, Model **HSM101A+HCM1** 

4449,- EUR / piece @ 1 piece

Pricing: net, EU customs paid, VAT not included

Terms of Delivery: EXW Heilbronn/Germany (Incoterms 2010)

Payment: Advance payment

Our general terms and conditions apply as can be viewed at our website www.Globes.de.

Shipping costs: 30,- EUR / shipment

No shipping costs if shipment is done on a "collect" basis or a forwarder account is provided. Please advise shipping method with purchase order.

Any contract and delivery commitment shall be contingent on receipt of an appropriate U.S. State Department export license.

The typical time frame for obtaining the license is twelve weeks.

We shall apply for U.S. Export License upon receipt from customer of the purchase order and a complete End User Statement.

Should you have any questions please do not hesitate to contact us.

With Best Regards

#### **GLOBES Elektronik GmbH & Co KG**

Sales Engineer Berliner Platz 12, 74072 Heilbronn P.O.Box 1850, 74008 Heilbronn Germany

www.globes.de www.twitter.com/GLOBES\_RF

www.lynxcomponents.com www.emisens.com

Geschaeftsfuehrer:

Seat and Court of Registration: Stuttgart HRA103625 Komplementaerin: Globes Elektronik Beteiligungsges. mbH Seat and Court of Registration: Stuttgart HRB106087

Forwarded Message	
From:	
To:	

Sent: 3/26/2018 10:26:58 AM

Subject: Re: Holzworth IFCS 2015 Followup

Dear Madam/Sir,

please let me know the price and delivery term of single channel Synthesizer Module HSM1001A with HCM1 USB Communications Module with power supply.

Please let me also know what would be the price difference for the OPT-SYS2 version (w/o OCXO, as we could use 100MHz reference from Holzworth HSM2001A, which we have purchased some time ago via Stable Laser Systems).

(We plan to use it in the range 100-300MHz only, so I guess we shall not choose the HSX9001 instead).

Best regards

Vedoucí oddělení Kvantové metrologie délky, kontaktní osoba sdružení EURAMET pro obor délka, garant státního etalonu délky,

Head of Length Quantum Metrology Department, member of EURAMET TC-L

Český metrologický institut - Laboratoře primární metrologie Praha,

www.cmi.cz

**Czech Metrology Institute** - Laboratories of Fundamental Metrology

V botanice 4, 150 72 Praha 5,

Czech Republic

tel. (+420) 257 288 326

fax. (+420) 257 328 077

mobil. (+420) 602 190 269

Dne 1.5.2015 v 10:05 Holzworth Instrumentation napsal(a):

# Dear,

At IFCS 2015 in Denver, Holzworth Instrumentation demonstrated industry leading products in both phase noise analysis and signal generation. The highlights for these products are contained below. Please use the links provided to visit <a href="http://r20.rs6.net/tn.jsp?f=001uH0myOZrSVyrJnduaM-1ZKCbfpLQAJj4k9XnaqoKCq7jOfEBVH-OgcB7h9k\_CiDFG9IMX70QmBQbJbFoRWzGNg4wX\_QnaCa7KpyqzsP\_69Q8LdWoNU2H -o2aYp6nVCEmT85buRyM-Sxz3NBEcg7b-KTkg9inAydaOttHBSAyFM=&c=228IPf0RqGaeBryNF1XUkBzhsQm9\_gXVwA1fxq8Y-At3uMRIb-RXUQ==&ch=raS9bGvfG8454Dp7SSKrRPT-D8nWbHsz0Zotxf9osya-0rgaBkZUjw== for more information or to contact us directly with any questions.

#### **Holzworth Products Preview**

## **HA7062C Phase Noise Analyzer**

DUT RANGE: 10MHz to >20GHz
OFFSET RANGE: 0.1Hz to 40MHz

ACCURATE: ANSI z540 NIST Traceable Data
 FAST: Industry leader in data acquisition speed

• AUTOMATED: Absolute and Residual measurements

## **HSX Series: Next Generation of Holzworth Synthesizers**

### INDUSTRY LEADING SPECTRAL PURITY

• PURE: -87dBc (max) Spurious Response

• STABLE: -126dBc/Hz Phase Noise at 6GHz, 10kHz offset

• BROADBAND: 10MHz to 6GHz /12GHz /20GHz

• DYNAMIC: +18dBm to -110dBm Calibrated Output power

• COHERENT: 100% phase coherent channels

#### **CONTACT HOLZWORTH DIRECT**

phone: +1.303.325.3473

**BOULDER - COLORADO - USA** 

#### Forward this email

This email was sent by <u>sales@holzworth.com</u> | <u>Update Profile/Email Address</u> | Rapid removal with <u>SafeUnsubscribe</u>™ | <u>Privacy Policy</u>.

Holzworth Instrumentation | 1722 14th St., Suite 220 | Boulder | CO | 80302

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit <a href="http://www.symanteccloud.com">http://www.symanteccloud.com</a>

This email has been scanned by the Symantec Email Security.cloud service. For more information please visit http://www.symanteccloud.com