

INSTALLATION / SERVICE REPORT

Time-Bandwidth
P r o d u c t s



- | | |
|--|--|
| <input type="checkbox"/> PURCHASE ORDER | <input type="checkbox"/> FAILURE |
| <input type="checkbox"/> MAINTENANCE | <input type="checkbox"/> WARRANTY |
| <input type="checkbox"/> FIELD SERVICE | <input type="checkbox"/> NON WARRANTY |
| <input type="checkbox"/> INHOUSE SERVICE | <input type="checkbox"/> SERVICE CONTRACT |
| <input type="checkbox"/> REMOTE SERVICE | <input checked="" type="checkbox"/> INSTALLATION |

Ruetistrasse 12
CH-8952 Schlieren/Zurich, Switzerland
main: +41 44 501 1000
service: +41 44 501 1010
fax: +41 44 501 1001
mail: service@time-bandwidth.com

1. CONTACT and LASER DATA

CUSTOMER NAME:	INSTALLATION DATE:	6-7th March 2014
Institut of Physics	SYSTEM S/N:	102
CONTACT PERSON: Dr. Aleksandar Krmpot	MODEL:	GLX-Yb
ADDRESS: Pregrevica 118, 11080 Beograd-Zemun	MAIN	
CITY: Belgrade	MODULES	
PHONE / FAX: 00381 11 3713 012	SPECIALS	
E-MAIL: krmpot@ipb.ac.rs		
INVOICE TO: Extreme	SYSTEM DOWN	<input type="checkbox"/> YES <input checked="" type="checkbox"/> NO
DATE / TIME: 7th March 2014	HISTORY ISSUE NR.:	

2. DESCRIPTION PROBLEM

ISSUE:
The GLX-Yb laser was installed.

3. RESULTS

ACTION:
The laser was unpacked, arranged on the table and chiller was connected.
Slight tweak of end mirrors was done. The customer is guided through the laser features and trained to use it.

RESULTS:
DIODE 1 CURRENT: 22.0 A
DIODE 2 CURRENT:
OUTPUT POWER: 2.04 W (measured)
WAVELENGTH: 1040 nm (not measured)
REPETITION RATE: 83 MHz (measured)
PULSE DURATION: 200 fs (not measured, but sure for soliton pulse with 2 W)

COMMENTS:

4. WORKING HOUR AND PARTS

PARTS / DESCRIPTION	PART#	ASSEMBLY#	SN	SN OLD PART	QTY	PRICE *

LABOR HOURS [h]: included in laser price TRAVEL HOURS [h]: included in laser price

COMPLETE PHONE CALL / MAIL SECOND SERVICE
 FOLLOW UP REQUIRED SEND PARTS

5. FINAL

	CUSTOMER	TBP REPRESENTATIVE
SIGNATURE		
PRINT	Aleksandar Krmpot <i>Aleksandar Krmpot</i>	Bojan Resan <i>Bojan Resan</i>
DATE/PLACE	March 7th, 2014, Belgrade	March 7th, 2014, Belgrade

Time-Bandwidth Products Form: TBP-FO-0004(1.4)