## AVTECH ELECTROSYSTEMS LTD.

NANOSECOND WAVEFORM ELECTRONICS ENGINEERING - MANUFACTURING

BOX 5120 . STN. "F" OTTAWA. ONTARIO CANADA K2C 3 H 4 TEL: (613) 226-5772 FAX: (613) 226-2802

Mr. Rick Noel
Seastar Optics 2045 Mills Rd. Sidney, B.C.
V8L 3S1

Dear Rick:
With reference to our recent discussions, I am pleased to offer a price and delivery quotation for the following special purpose bias insertion unit (to be installed by AVTECH in chassis supplied by SEASTAR):

Model designation:
Bandwidth:
DC current rating:
Internal matching resistor:
RF input connector:
Laser diode connector:

AVX-T-SO2A1.
10 MHz to 1.0 GHz .
500 mA max.
46 ohms.
SMA (female).
3 pin socket flush mounted at end of brass tube on supplied chassis. Pin connections as per enclosed drawing. 2.54 mm separation between pins 1 and 3. Diode leads insert up to 0.5 cm into sockets. For maximum performance, case of diode should contact end of brass tube. Note that AVX-T-SO2AI will accept either the positive bias or negative bias packages.

DC input, PD cathode (ground) and PD anode:

Component supply:

Price:

Delivery:
Connected to 3 pins of TB5 connector on back plate of housing (supplied by SEASTAR). AVTECH will permanently install this back plate.

AVTECH will supply all the internal bias unit components, the diode socket pins and the 215 SMA connector. SEASTAR will supply the chassis housing including the TB5 connector.
\$326.00 US each
(in quantities of 15), FOB Ottawa (we will ship in batches of 5 ).

PST and GST extra if applicable.

30-45 days ARO.
Thank you for your continuing interest in our products. Please call me again if you require any additional information or changes to the above quotation.

Yours truly,


WJC: pr
Encl.

$$
\begin{aligned}
& A B-T-502 A 1
\end{aligned}
$$



07.26 .91

