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LTD. ROSYSTEMS

EFORM ELECTRONICS E 1975

P.O. BOX 265 OGDENSBURG, NY U.S.A. 13669-0265 TEL: (315) 472-5270 FAX: (613) 226-2802

e-mail: info@avtechpulse.com http://www.avtechpulse.com

P.O. BOX 5120 STN. F |x| OTTAWA, ONTARIO CANADA K2C 3H4

TOR 10 DD, REPURCE

TEL: (613) 226-5772 FAX: (613) 226-2802

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Fax No:	4503	Sender's Fax:	613-226-2802
File:	Q:\office\QUOTES\Q9536.doc	Receiver's Fax:	714-979-6011
То:	Microsemi Corporation	Receiver's Phone:	714-979-8220
		Date:	September 15, 1999
Attn:	Robert Martin	Number of pages:	2, including cover
Subject:	Price and delivery quotation		

MODER AX-MISA-N

Following our telephone conversation of September 15, 1999, I am pleased to quote as follows:

Quote Number:

1)

9536

Model designation:

AVX-MSA-20

Attenuation:

20 dB -

Pulse Width Range:

100 ns to 25 us

Rise Time:

≤ 1 ns

Max Input Voltage:

±200 Volts

Connectors:

SMA (F and M)

Price:

\$149.00 US, FOB destination.

Delivery:

5 days, after receipt of order.

This attenuator should be placed in the 50 Ohm line between the AVRF output and the anode 2) of your D.U.T. Note that the output of the AVRF is not DC coupled and this may cause your D.U.T. a problem because of the lack of a DC path (?) The addition of the attenuator would solve this possible problem.

3) Thank you for your interest in our products. Please call or email me if you require any further information.

Regards,

Dr. Walter Chudobiak Chief Engineer

WC:sh