OML Millimeter Wave Extension Module Customer Order Information (the following form must be completed and returned to facilitate a quotation) Rev. 5-23-05

Customer Company Name	
Specifying Engineer Name	
with OML modules. Furth	llowing equipment types, in each category, that is to be used in a system her information can be found in the Vector Analysis section on the OML or at www.omlinc.com/vector/anritsu/anritsuwp.htm .
1) The VNA to be used w	ith the OML modules is:
371xxA	with Rev. 3.09 firmware or later
372xxC/Opt. 12	with Rev. 4.00 firmware or later (SM5621)
373xxC/Opt. 12	with Rev. 4.00 firmware or later (SM5621)
372xxD	with Rev. 5.01 firmware or later
373xxD	with Rev. 5.01 firmware or later
2) The Millimeter Wave C	Controller or IF Interface Cable to be used with the OML modules is:
3735A/B	RF and LO 8-20 GHz, power supply for OML internal. To controller
3738A	RF and LO 8-20 GHz, power supply for OML internal.
xxxxx	IF Interface without controller, S11 and S21 only
3) The LO synthesizer to b	be used with the OML modules is: (OML LO frequency range is 8-20 GHz)
68xxxA/B/C	20GHz min. Option 15A High Power required, use only below 110 GHz
69xxxA/B	20GHz min. Option 15A High Power required, recommended for all millimeter waveguide bands
MG3692/3/4A	Option 15A High Power required, Option 3 Low Phase Noise required
	for use above 110 GHz
MG3692/3/4B	Option 3 Low Phase Noise required for use above 110 GHz
4) The RF synthesizer to b	be used with the OML modules is: (OML LO frequency range is 8-20 GHz)
68xxxA/B/C	20GHz min. use only below 110 GHz
69xxxA/B	20GHz min. recommended for all MMW bands
MG369xA/B	Option 3 Low Phase Noise required for use above 110 GHz