Embedded Linux Consortium (ELC)

3760 Cross Creek Road Santa Rosa CA 95403 (707) 576-0111 FAX (707) 576-1944 e-mail murry@sonic.net

Membership Application

DISCLAIMER: All terms and conditions of membership are subject to change based on the decisions of the Formation Committee and Board of Directors of the Embedded Linux Consortium.

Please provide the following information

Nai	ne of Company or Organization / Division or Bu	siness Unit	Web Site (URL)	
Υοι	ur Name Ti	tle	e-mail address	
Ma	lling Address / Mail Stop			
City	/	State	ZIP	
Phone number / extension		FAX number	FAX number	
Ple	ase indicate your (or your organization's) lev	el of interest:		
	 Corporate Executive Member — My organization wishes to join the ELC at the highest level of participation, currently set at \$5,000 per annum dues. By remitting on or before April 1, 2000, my organization will earn Founder's Rights* which, at a minimum will convey Charter Membership status. Corporate Affiliate Member — My organization wishes to join the ELC at the Corporate Affiliate level, currently set at \$1,000 per annum dues. I/we will remit the membership payment to the ELC within 30 days. I understand that voting rights at this level, if any, will be determined by the Formation Committee and Board of Directors. 			
	Individual/Organizational Member — I (we) wish to join the ELC as an individual or organization for \$150 annual dues (possibly optional, subject to board policy), payable within 60 days. I understand that voting rights at this level, if any, will be determined by the Formation Committee and Board of Directors.			
	Mailing List — I (we) wish to be informed of E	LC activities via the e-mail a	ddress indicated above.	

Signature

Date

*Founder's Rights are subject to definition and approval by the ELC Formation Committee and/or Board of Directors.

Remittance should be made payable to "Embedded Linux Consortium" and returned with this form to the following address:

Embedded Linux Consortium 3760 Cross Creek Road Santa Rosa, CA 95403 Attn: Murry