



DEFENCE ELECTRONICS HISTORY SOCIETY

Application to join - UK

Please complete the form below and mail it to: DEHS, 9 Ash Road, Tring, Herts HP23 4JB. Alternatively, submit as an attachment to an email to info@dehs.org.uk

Title:		Initials:		Surname:	
Address:					
					Postcode:
Email:				Tel:	

PAYMENT AND OPTIONS [NB monthly eDEN newsletter is only available to members, who have declared an email address]:



I wish to receive electronic copies of quarterly <i>Transmission Lines</i> journal and enclose my annual subscription of £15 (valid until 31 July 2018) by cheque made out to “DEHS”	
I wish to receive printed copies of quarterly <i>Transmission Lines</i> journal and enclose my annual subscription of £20 (valid until 31 July 2018) by cheque made out to “DEHS”	
I wish to receive electronic copies of quarterly <i>Transmission Lines</i> journal and have paid my annual subscription of £15 (valid until 31 July 2018). Use Buy Now button on page www.dehs.org.uk/membership	
I wish to receive printed copies of quarterly <i>Transmission Lines</i> journal and have paid my annual subscription of £20 (valid until 31 July 2018). Use Buy Now button on page www.dehs.org.uk/membership	
I have paid by BACS online transfer directly to: Defence Electronics History Society / Account No 77535235 / Sort Code 55-70-10	
I wish to pay by Standing Order and have submitted a new Standing Order Instruction form to my bank – see form enclosed, or on page www.dehs.org.uk/membership	

Data Protection Act: DEHS complies with the Principles of the Data Protection Act (1998). The data provided by members are held as computer records and used only for membership administration, distribution of DEHS publications and for notification of forthcoming DEHS events. In particular, we undertake not to pass on, or sell such information to any third party. Please address any data protection enquiries to our Membership Secretary, by email to info@dehs.org.uk.

Areas of interest

Below, or on a separate sheet, please outline any particular interests in defence electronics:

.....