

Device Research 18th Annual Device Research & Regulatory Conference

April 24 & 25 (Thursday and Friday) | Newport Beach, CA

Optional Pre-Conference Workshop Wednesday, April 23, 2025

* Please see www.socra.org for hotel and registration information

Dr Mr Ms			
First Name Middle Initial Last Name			
Degrees Certifications			
Title			
Company / affiliation			
Preferred mailing address (check one) : Office Residence			
Address			
City	State/Postal area		
ZIP/Postal code	Country		
Phone	Alt. Phone		
Fax E-mail			
Check to register:	Member	Non-Member	Amount
Newport Beach, CA Device Workshop - April 24 & 25	\$675	\$750	
#25901 Optional 1/2 Day Device workshop	o - April 23	ADD \$175	
		TOTAL	:
Non-member fees include a one year membership in SOCRA			
 Membership fees are processed immediately and are not refundable Fees are in U.S. dollars. Please make checks payable to "SOCRA" 			
 Checks must be drawn on a U.S. bank or marked "Pay in U.S. Funds" 			
• Written cancellation requests received by SOCRA at least 10 business days prior to start of course may receive a \$470 refund			
 (\$125 for pre-conference). We regret that refunds cannot be issued for cancellations on or after 10 business days prior to start of course. 			
Taping (audio or video) is prohibited unless SOCRA's written permission has been acquired.			
ADA - This program is accessible to persons with disabilities. Please list any special needs:			
 If for any reason this conference cannot be held, SOCRA is not responsible for costs incurred by attendees, such as airfares, or hotel or other reservations. 			
 SOCRA is an educational non-profit membership organization (corporation) - Federal Tax ID #61 1208981. 			
Please consider this form your invoice and please retain a copy as your payment receipt.			
If you are registering by credit card, please complete the following a VISA M/C AMEX	nd mail or fax to SOCRA (see	e below).	
Account #		Exp. Date	/
Cardholder Printed Name	ardholder Printed Name Billing ZIP/Postal Code		
Cardholder Signature			