

Aplab Limited

**Address**

HO & Fcty: Aplab House

Contact Person**Mobile Number****Email**

response@aplab.com

Rgnl.Sales/Service Offs. Southern Region: (1) Bangalore (Ph.3463462/3463465/3466135 Fax. 080-23464128; Email :aplabblr@aplab.com); (2) Kochi (Tbusinesspagesfax.0484-2361623 Email : aplabkch@aplab.com); (3) Thiruvananthapuram (Tel: 0471-2461095. Email: aplabvm@aplab.com); (4) Hubli (Tel: 0836-2377343 Email : aplabhub@aplab.com); (5) Mangalore (Tel. 0824-2451429 Email : aplmng@aplab.com); (6) Mysore (Tel. 0821-2415759 Email: aplabmys@aplab.com); (7) Bijapur (Cell. 94484 79715). South Central Region : (1) Secunderabad (Ph. 27843351/27897787Fax. 040-27897788) Email : aplabsec@aplab.com); (2)Vijayawada (Mob. 98480 49170; Email: aplabvij@aplab.com);(3) Visakhapatnam (Mob. 98492 83690 Email: aplabvzp@aplab.com). South Eastern Region: (1) Chennai (Ph.044-26680472 Phone/Fax. 26680473; Email : aplabchn@aplab.com); (2) Coimbatore(Tel: 0422-2332612 Fax: 0422-2333407 Email: aplabcbe@aplab.com); (3) Trichy (Mob. 9443134353; Email : aplabtry@aplab.com); (4) Madurai (Mob. 9443149991 Email : aplabmadurai@aplab.com); (5)Tirunelveli(Mob. 9443143407; Email : aplabtnv@aplab.com); (6) Salem Northern Region: (1) New Delhi (Ph: 011-23618628; 23515183/86 Fax: 23634709; Email: aplabnd@aplab.com); (2) Lucknow (Ph: 0522-2205973; Fax. 0522 2209984) Email: aplablko@aplab.com);(3) Chandigarh (Ph: 2692466; Email : aplabchd@aplab.com); (4) Jaipur; Tel. 0141-2307023 Email : aplabjpr@aplab.com) (5) Agra (Tel: 0562-2411414 Email : aplabagra@aplab.com); (6) Ludhiana (Tel.0161-5575437 Mob. 98156 46437 Email : aplabldh@aplab.com); (7) Jalandhar (Mob. 98728 27326 Email : aplabjal@aplab.com); (8) Dehradun (Mob. 93195 61638 Email : aplabddn@aplab.com); (9) Amritsar (Mob. 98552 88592 Email : aplabasr@aplab.com) (10) Jammu (Tel. 0191-2577355 Email : aplabjmu@aplab.com). Eastern Region: (1) Calcutta (Ph. 033-245543522848834 Fax. 2454294; Email: aplabcal@aplab.com); (2) Bhubaneswar (Tel: 0674 2342425; Email : aplabbbs@vsnl.net); (3) Patna (Tel. 0612-3094938 Email: aplabpatna@yahoo.com); (4)Ranchi(Cell. 93342 51516 Email : aplabranchi@rediffmail.com); (5) Guwahati (Tel. 98640 24129; Email: aplabghy@rediffmail.com); (6)Durgapur (Mob. 98322 40784; Email: j12chatterjee@yahoo.co.in); (7) Siliguri(Mob. 09832 079137); (8) Sambalpur (Tel: 94373 8717; Email : beheraprafulla@rediffmail.com); (9) Orissa (Ph: 94373 70759; Email : aplabbam1@rediffmail.com); (10) Rourkela Orissa. (Email : sureshaplab@rediffmail.com); (11) Bihar (Mob. 943102 4440; Email : aplabbhagalpur@yahoo.co.in); (11) Bihar (Mob: 94310 24441 Email : aplabmuz@sify.com). Western Region: (1) Mumbai (Ph: 28504642 28501787 28503468; Fax:28509066;Email : aplabwr@aplab.com); (2)

Nagpur(Tbusinesspagesfax : 0712-2423483; Email: aplabnagpur@aplab.com); (3) Ahmedabad-(Ph.079-26589475; Email: aplabahmedabad@aplab.com); (4) Indore (Tbusinesspagesfax: 0731-2575666; Email: aplabindore@aplab.com); (5) Delhi Surat(Tel: 0261-2412922; Email: aplabsurat@aplab.com); (6)Pune (Tel. 020-65235061; Email : aplabpune@aplab.com); (7) Goa (Tel. 0832-3091694 Email : aplabgoa@aplab.com); (8) Raipur (Mob. 98262 86525 Email : aplabraipur@aplab.com). Export Prodn Unit: Intel Instruments & Systems Ltd.Mumbai (Ph: 28290843-44; Fax: 28290842). Subsidiaries: (1) Tbusinesspagesmetrics Incorporated Pune (Tel: 95-20-27122936/27123176. Email : tbusinesspagesmtrx@vsnl.net); (2) Intel Exports Corporation Mumbai (Tel: 28500504; Email : intlexpts@yahoo.co.in; (3) Overseas Office: (1) USA (Ph.818-610-8441 Fax : 818-475-1627; Email : resham@technobridge.us); (2) UK. (Ph. 44-118 3753242; Fax. 44-118-9583279); Email : sales@crotech.uk; (3) Hong Kong (Tel. 00852-31840950 Fax : 00852-83439044 Email: gopinath@innoresourcehk.com); Mfr. VLSI & Embedded System Tool (VEST) 200 MHz-32 Ch. Logic Analyser 100 MHz-32Ch Digital Pattern Generator Oscilloscope (Upto 100 MHz Digital Storage Oscilloscopes Oscilloscope trainer X-Y Monitors & Test-Labs). Test & Measuring Instruments (Signal sources/Generators ? RF signal generators with Digital frequency read out. Pulse/sweep/function generators upto 20 MHz. Bench type true RMS multimeters. Universal counters upto 3.4 GHz frequency counters upto 26.5 GHz universal scaler timer. Component test equipments LCR-Q meter with sorter & GPIB/RS232 interface IC testers Battery capacity Analyser. PCM Test equipments FDM Test equipments like Digital psophometer transmission measuring set sbusinesspagesctive level meter/oscillator. True RMS Line power meter (with built-in printer as option) 9 in 1 Test Lab or 5 in 1 multiple test instruments Distortion Analyser AF Power meter AC millivoltmeter etc.) Automated Test systems multichannel multimeter multioutput; bus addressable DC power supplies DC DC Converters; Battery Chargers; Ultra Isolation Transformers from 400VA to 100KVA multichannel active DC loads TRUE-RMS AC power meter portable automatic test equipment (PORT-ATE) ATE power supply test system Smart Card based businesspagesctronic transaction control systems IC memory card readers ATM Image basd cheque deposit systems Kiosk for banks Industrial monitoring and control systems (universal multichannel data scanners/loggers alarm annunciator systems temperature monitoring/control systems application specific custom built industrial control systems) UPS (1KVA to 800KVA 1ph input / 1ph output 3ph input / 1ph output & 3ph input / 3ph output) Inverters (48VDC input / 50Hz output 1KVA to 10KVA) Frequency Converters (1KVA to 200KVA 50Hz input to 50 / 60 / 83.33 / 400 / 1000 Hz output) Isolation Transformers (1ph to 1ph or 3ph to 1ph or 3ph to 3ph upto 100KVA DC power supplies (IEEE/GPIB DC power supplies Frequency converters upto 100 KVA/50 to 60 or 400 Hz single or three phase Static voltage regulators with ultrafast response upto 150 KVA Single phase or three phase special purpose custom designed power systems with adjustable voltage and adjustable frequency 45 Hz to 440 Hz. Mains power generators Industrial and systems software (automatic test system software distributed control systems software networking and communication software). Aplab-Seba businesspagesctronics Ltd. formed in collaboration with APLAB Seba Dynatron GmbH West Germany with Metrotech Corp USA has set up a plant in Pune to manufacture cable pair identification instruments cable test vans etc. Contact Mftg. Philip Harris businesspagesctronics equipment for school and college laboratories for Findel plc of UK. Also computerized lottery machines for Playwin Infravest of Zee Tbusinesspagesfilms Intelligent Fuel Dispensers Station Automation for Fuel Stations.Extv Chmn: P.S. Deodhar Mg Dir: U.S. Potnis.

For more details, please visit <https://www.ibizexpert.com/detail/aplab-limited-thane-312435>
