

Classified

Equipment Wanted

Old Langevin, Ampex, Altec, Cinema Eng., Western Electric/Westrex tube and solid state amps/line preamps, mixers, cinema speakers, surplus electron tubes, anything of interest. Contact Charlie Dripps at 800-334-8223; Fax: 760-245-4760; E-mail: cdlake@earthlink.net.

Positions Available

Product Support Manager. To analyze and assess impact of changing markets, new technologies, and service methodologies on SOTS business. Coordinate activities of all support functions including regional service centers, parts, operations, technical information services, and other internal/external resources. Respond to product upgrades by providing policies and procedures to the field organizations. Requirements: BS/BA degrees and 2+ years in related industry. Competent with MS Office application software and familiar with Project Management software. Contact sj.jobs@am.sony.com (no attachments). Fax: 408-955-5166. Sony Electronics, 3300 Zanker Rd., MD #S11G2, San Jose, CA.

Systems Engineer. See that all components of system function in harmony to deliver the most sophisticated signal for recording, feed to satellite or transmitter, or monitoring. Work closely with maintenance, pro-

duction, editing, and satellite engineering. Experience required. Send resume to Christian Television Network, Human Resources, 38 S. Peoria St., Chicago, IL 60607. Fax: 312-433-3839.

Product Manager—HDTV Servers. To develop product-marketing plans and strategies, budgets, inventory control, public relations, research, and competitive analysis. Minimum 7 years exp. and undergraduate degree in Engineering (or equivalent knowledge/exp.) Working knowledge and exp. with 35mm film technology, conditional access, and encryption, MPEG, wavelet, and other compression technologies, video as data over ATM, and ATSC and DVB digital broadcasting standards highly desired. Mail resume/salary requirements to HR-PM-HDTV, 4400 Vanowen St., Burbank, CA 91505. Fax: 818-842-8945. E-mail: hr.asc@leitch.com

Product Manager—SDTV and Core Server Products. To develop product-marketing plans and strategies, budgets, inventory control, public relations, research, and competitive analysis. Minimum 7 years exp. and undergraduate degree in Engineering (or equivalent knowledge/exp.) Working knowledge and exp. with broadcast and consumer level video over internet protocol, ATM, Telco, ATSC and DVB digital broadcasting standards, and optical networks, as well as MPEG-2 and DV compression systems. Mail resume/salary requirements to HR-PM-SDTV, 4400

Vanowen St., Burbank, CA 91505. Fax: 818-842-8945. E-mail: hr.asc@leitch.com

Product Manager—Video Network Products for Servers. To develop product-marketing plans and strategies, budgets, inventory control, public relations, research, and competitive analysis. Minimum 5 years exp. and degree in Engineering (or equivalent knowledge/exp.) Working knowledge of broadcast and consumer-level video over internet protocol, ATM, Telco, and optical networks, ATSC and DVB digital broadcasting standards, as well as MPEG-2 and DV compression systems. Mail resume/salary requirements to HR-PM-VNP, 4400 Vanowen St., Burbank, CA 91505. Fax: 818-842-8945. E-mail: hr.asc@leitch.com

Broadcast Engineers

QVC, Inc. the nation's #1 electronic retailer, has excellent opportunities available at our state-of-the-art, all digital headquarters. Working within a 24/7 live broadcast operation, you will provide live show and post production technical support in the following positions:

Maintenance Engineer - Minimum of 3 years previous experience required, along with an AS in electronics or related discipline (SBE certification or FCC license preferred). Experience with set up and maintenance of cameras, switchers, VTRs, audio equipment, component level troubleshooting, TV systems design and installation, and competence in dealing with live broadcasts. Experience with non-linear editing systems and strong computer skills a plus.

Systems Support Manager - 8 years previous broadcast experience and 3 years minimum supervisory experience required. AS degree in electronics or related discipline required (SBE certification or FCC license preferred). Experience must include studio and uplink design, construction, maintenance and extensive technical background with state-of-the-art broadcast equipment, including both systems and component level troubleshooting. Proven track record of coaching and developing staff, extensive computer skills and budget experience essential.

Project Engineer - 7 years recent experience in a television broadcasting environment. AS degree in electronics (SBE certification or FCC license preferred). Experience with satellite uplink/downlink equipment, CATV distribution, wireless communications, microprocessor control systems, camera robotics, and computers. Prior project management skills and ability to work independently required.

QVC offers a comprehensive benefits package, competitive salary and room for professional growth. We're located just 30 miles west of Philadelphia in a highly rated suburban area. To apply, forward your resume, noting position of interest, to: QVC, Inc., AB/ENG, Mailcode 133, 1200 Wilson Drive at Studio Park, West Chester, PA 19380. Fax: (610) 701-1150. www.qvc.com. EOE, Drug Free/Smoke Free Work Environment. Pre-employment drug screening required.

QVC
a great place to work

Help Build the Next Great Network

iBlast Networks is creating the future using the digital television spectrum to broadcast broadband media to PCs and other receiving devices. We are looking for senior-level engineers in the following areas to help build our next-wave technology network from the ground up.

- RF Propagation Mapping and Antenna design
- Encryption and Content Security
- IP Multicast, IP QoS and IP Network Engineering
- Digital Asset Management and Metadata
- DTV Transmission and MPEG Transport
- Software Application Development and Integration
- Project Management and Project Scheduling

If you have excellent communication skills and a team-building attitude, send a resume to the address below or e-mail to: jobs@iblast.com



Bringing the digital revolution home.

iBlast Networks
100 N. Crescent Drive
Beverly Hills, CA 90210