
















<p>Tandberg TV</p> 	<p>Broadcasting products:</p> <ul style="list-style-type: none"> + Professional receivers + MPEG encoders + Modulators + Multiplexers + DSNG/DENG + Control and monitoring system
<p>Broadcast Microwave Services</p> 	<p>Transmitter and Receivers:</p> <ul style="list-style-type: none"> + Portable and Mobile Systems + Fixed point to point links
<p>GigaSat</p> 	<ul style="list-style-type: none"> + Flyaway and Driveaway DSNG's + Flyaway Antennas + Driveaway Antennas + Fixed Antennas + Frequency Converters
<p>E2V</p> 	<ul style="list-style-type: none"> + TWTA Systems
<p>Advantech</p> 	<p>RF equipment:</p> <ul style="list-style-type: none"> + SSPA's + UP/DOWN Converters
<p>MITEC</p> 	<ul style="list-style-type: none"> + RF equipment + SSPA's + UP/DOWN Converters
<p>UBS</p> 	<ul style="list-style-type: none"> + Digital transmission equipment + DVB-T/ DVB-H Exciter + IP
<p>Peak Communications</p> 	<ul style="list-style-type: none"> + Block up/down-converters + Redundancy Control System
<p>Paradise</p> 	<p>RF equipment:</p> <ul style="list-style-type: none"> + SSPA's + UP/DOWN Converters + BUC + LNA systems + Redundancy control units

<p>Newtec</p> 	<ul style="list-style-type: none"> + Broadcasting systems + DVB-S2 and DVB-RCS Modulators and Demodulators + Frequency converters + Earth station solutions
<p>ND Satcom</p> 	<p>Uplink Components:</p> <ul style="list-style-type: none"> + Amplifiers (HPA,TWTA,SSPA) + Up-/ Down-converters + Radio Frequency Transmitters (RFT) + Redundancy Control Unit (RCU) + Mobile Antenna systems
<p>Elecard</p> 	<p>IPTV Solution:</p> <ul style="list-style-type: none"> + Encoders + VOD Server + DVB IP streamer
<p>DK-Technologies</p> 	<ul style="list-style-type: none"> + Audio VGA display for stereo and surround sound + Studio waveform monitors + Sync generators + Color Analyzers
<p>Linear</p> 	<ul style="list-style-type: none"> + UHF and VHF Transmitters + Low to high power TV transmitters (200mw to 10KW)
<p>Garmin</p> 	<p>GPS Products:</p> <ul style="list-style-type: none"> + Automotive + Marine + Recreational

PSQ Technologies Inc. has extensive experience in design, marketing and commissioning of satellite, wireless and wireline systems and networks. We tailor our solutions according to customer's requirement. We work with several world leading manufacturers to provide cost-effective and reliable solutions for digital broadcasting and Telecommunication applications.

PSQ Technologies Inc. offers consulting and design services in the areas of digital broadcasting and telecommunications. The high quality, reliability, after sales service and on-site training constitute the basis of our commitment to our clients.