

# Samir Khayat

Mobile 1 : +966503848815

Mobile 2 : +966509630823

Jeddah – Saudi Arabia

E-mail: [samir@nasaco.net](mailto:samir@nasaco.net)

Website : [www.samir.biz](http://www.samir.biz)

---

<b>Personal Data</b>	<b>Date of Birth :</b> 27 January 1970 <b>Place of Birth :</b> Tripoli – Lebanon <b>Marital Status :</b> Married <b>Children :</b> 2 <b>Religion :</b> Muslim <b>Iqama :</b> Transferable
<b>Objective</b>	<b>A position as Executive manager / Operations Manager for Electronics, Telecommunication &amp; Security oriented company or low current division manager for general contractor or technology consultant.</b>
<b>Profile</b>	<ul style="list-style-type: none"><li>• Nearly 12 years experience as professional manager.</li><li>• Ability to direct complex projects from concept to fully operational status.</li><li>• Goal-oriented individual with strong leadership capabilities.</li><li>• Organized, highly motivated, and detail-directed problem solver.</li><li>• Proven ability to work in unison with staff, volunteers, and board of directors.</li></ul>
<b>Education</b>	<b>Lebanese Bacalaureate Math Elem</b> , Rawdat Al-Fayhaa School , Tripoli Lebanon <b>Electronics &amp; Telecommunication Engineering</b> , Beirut Arab University B.A.U , Beirut Lebanon
<b>Relevant Experience &amp; Accomplishments</b>	<b>Training</b> <ul style="list-style-type: none"><li>• Training on digital Communications systems ( San Fransisco , USA ).</li><li>• Training on Home Theater design and Audio/Video applications ( USA ).</li><li>• Training on Nurse Call systems ( Roland Borg , USA )</li><li>• Training on Televes Design of Master Antenna Networks ( KSA )</li><li>• Training on Edwards Fire Alarm systems EST3 ( Dubai , UAE)</li><li>• Training on CRESTRON products selection and integration ( Dubai , UAE)</li><li>• Training on Hotel Interactive TV System ( France )</li><li>• Training on Nortel Option 11 PABX System ( KSA )</li><li>• Training on HF stations installation ( Germany )</li><li>• Training on SAFT NIFE Batteries, Rectifiers and UPS systems ( KSA )</li></ul>

**Management/Expertise**

- Successfully established a low current oriented department in a major construction company in Saudi Arabia.
- Directed and managed a big staff of technical people and engineers.
- Managed very sensitive and mega projects for the Royal family in Saudi Arabia.
- Professional websites development and design along with IT solutions expert.
- Expert in HF, VHF, UHF and Satellite 2 way communication systems.
- Expert in CCTV systems for large scale enterprises.
- Expert in SMATV systems design and implementation.
- Expert in Electronics Security Systems design and implementation.
- Trained, supervised and evaluated staff, coached improvement management skills.
- Successfully refined and implemented new projects.

---

<b>Employment</b>	<p><b>Operations Manager, <i>International Security And Communications Co.</i></b> <span style="float: right;"><b>2001-2007</b></span></p> <p><i>Jeddah - Saudi Arabia</i></p> <ul style="list-style-type: none"> <li>• Involved in medium to large turnkey low current projects and electronics systems integration for private, industrial and governmental sectors.</li> </ul>
	<p><b>Low Current Division Manager, <i>Saudi Binladen Group- Rush Projects Division ( SBG – RPD )</i></b> <span style="float: right;"><b>1996-2001</b></span></p> <p><i>Jeddah - Saudi Arabia</i></p> <ul style="list-style-type: none"> <li>• Responsibilities included all low current and Telecommunication systems for royal palaces and prestigious housing complexes. Responsibilities included Engineering, Procurement and Supervision.</li> </ul>
	<p><b>Low Current Projects Manager, <i>United Constructions and Trading Company (Part of Saudi Binladen Group )</i></b> <span style="float: right;"><b>1995-1996</b></span></p> <p><i>Jeddah Saudi Arabia</i></p> <ul style="list-style-type: none"> <li>• Project manager for all low current and Telecommunication systems for royal palaces and prestigious housing complexes</li> </ul>
	<p><b>Low current site Engineer, <i>United Constructions and Trading Company (Part of Saudi Binladen Group )</i></b> <span style="float: right;"><b>1994-1995</b></span></p> <p><i>Jeddah Saudi Arabia</i></p> <ul style="list-style-type: none"> <li>• Site engineer involved in or all low current and Telecommunication systems for royal palaces and prestigious housing complexes</li> </ul>
	<p><b>Telecom Engineer, <i>NASACO for Contracting and Trading, Tripoli Lebanon</i></b> <span style="float: right;"><b>Prior Experience</b></span></p> <p>Involved in the installation, testing and commissioning of HF, VHF and UHF 2 way communication systems with repeaters. Implementation of Wireless Digital network based on AX.25</p>

---

---

**Community Involvement**

**Engineering Syndicate** , member of Tripoli Lebanon Engineering Syndicate  
**IEEE** , member of the world's leading professional association for the advancement of technology , USA  
**ASIS International** , member of the American Society of Industrial Security  
**ARRL** , member of American Relay League , USA  
**RSGB** , member of Radio Society of Great Britain , UK  
**BAU Alumni** , member of Beirut Arab University Alumni Association , Lebanon  
**RAWDA Alumni**, member of Rawdat Al-Fayhaa Alumni Association , Tripoli Lebanon  
**CITC**, member of Saudi Amateur Radio Society , Saudi Arabia  
**Laselki.net** , Founder of Arab Amateur Radio website [www.Laselki.net](http://www.Laselki.net)  
**Tripoli-Lebanon.com** , Founder of the website of the city of Tripoli – Lebanon

---

**Honors & Awards**

**Jeddah Economic Forum** , Award of achieving accelerated growth 2004

---

**Languages**

**Arabic** : Fluent  
**French** : Fluent  
**English** : Fluent

---

**Hobbies**

- q Amateur Radio
- q Electronics
- q Traveling
- q Music