General

The Ultimate Fire Control Radar
Whenever the hard kill of sea skimmers calls for uncompromising accuracy under adverse multipath, ECM and/or bad weather conditions, ELTA’s STGR is the ultimate Fire Control Radar to accomplish the task. The STGR is an extremely accurate, monopulse, dual-band (X & Ka) Pulse Doppler radar. The STGR is capable of tracking highly maneuverable targets after fast automatic acquisition, guiding missiles and directing guns against air and surface targets. ELTA developed the STGR as part of the BARAK-1 Point Defense Missile System for Israeli Navy missile boats.

Features
- Fast target acquisition
- High accuracy at all elevations
- Superb multipath effect elimination
- Sophisticated Kalman filtering
- High anti-clutter and ECCM capabilities
- Extensive Built In Test (BIT)
- Lightweight radar that suits a variety of installations
- State-of-the-art technologies:
  - Composite material antennae
  - Advanced programmable signal processing
  - Powerful data processing

Typical Performance
- Missile acquisition at 15 Km
- Fighter aircraft acquisition at 30 Km
- Surface target acquisition up to radar horizon
- Effective Surface-to-Air missile guidance up to 10 Km
- Effective surface gunnery up to 20 Km, gun dependent
- Effective air gunnery up to 4 Km, gun dependent
The contents of this brochure are presented as general information only and are not meant to, nor do they, constitute any representation or warranty by ELTA Ltd. The contents are not meant to serve or be used in substitution for the information contained in any approved specification, manual or the like issued by ELTA Ltd. The contents shall not in any way add to, amend, delete or change any term of any contract in which ELTA Ltd. is a party.

**System Configurations and Tasks**

- **X-band (EL/M-2221X)** configuration for:
  - Automatic gun fire control against air targets
  - Automatic splash spotting against surface targets
  - Search modes as backup for a search radar

- **X/Ka-band configuration** for all the above tasks, plus:
  - Extremely accurate tracking and gunnery against sea skimming missiles
  - Surface-to-Air Missile (SAM) guidance in single or salvo firing
  - Surface-to-Surface Missile (SSM) guidance

Each configuration includes TV or TV+IR package

**Specifications**

<table>
<thead>
<tr>
<th>Specification</th>
<th>X/Ka-Band</th>
<th>X/Ka</th>
</tr>
</thead>
<tbody>
<tr>
<td>Frequency:</td>
<td>X/Ka-Band</td>
<td></td>
</tr>
<tr>
<td>Transmitter type:</td>
<td>TWT</td>
<td>30 KVA</td>
</tr>
<tr>
<td>Antenna type:</td>
<td>cassegrain</td>
<td></td>
</tr>
<tr>
<td>Vertical coverage:</td>
<td>-30° ÷ 85°</td>
<td></td>
</tr>
<tr>
<td>Scan rate (in search):</td>
<td>12 or 20 RPM</td>
<td></td>
</tr>
<tr>
<td>Power consumption:</td>
<td>22 KVA</td>
<td>30 KVA</td>
</tr>
<tr>
<td>Total weight above deck:</td>
<td>660 Kg</td>
<td>765 Kg</td>
</tr>
<tr>
<td>Total weight below deck:*</td>
<td>760 Kg</td>
<td>760 Kg</td>
</tr>
</tbody>
</table>

* Not including the illuminating transmitter

**Operational Capabilities**

- Surface-to-Air Missile (SAM) guidance in single or salvo firing
- Surface-to-Surface Missile (SSM) guidance
- Automatic gun fire control against air targets
- Automatic splash spotting against surface targets
- Search modes as backup for a search radar
- Target illumination for SAM missiles (option)
- Easy to integrate with any gun or missile system

**Radar System Units Below Deck**

- X-band (EL/M-2221X) configuration for:
- X/Ka-band configuration for all the above tasks, plus:
- Each configuration includes TV or TV+IR package

**Specifications**

- Frequency: X/Ka-Band
- Transmitter type: TWT
- Antenna type: cassegrain
- Vertical coverage: -30° ÷ 85°
- Scan rate (in search): 12 or 20 RPM
- Power consumption: 22 KVA 30 KVA
- Total weight above deck: 660 Kg 765 Kg
- Total weight below deck: 760 Kg 760 Kg

* Not including the illuminating transmitter