Microminiature Linear Split Stirling Cryogenic Cooler for Portable Infrared Applications

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ABSTRACT

Novel tactics, employed in carrying out military and antiterrorist operations, call for the development of a new generation of warfare, in addition, sophisticated portable infrared (IR) imagers for surveillance, reconnaissance, targeting and navigation play an important role. The superior performance of these imagers relies on novel optronic technologies and cooling the IR focal plane arrays (FPA) to cryogenic temperatures.

Traditionally, closed cycle rotary driven Stirling cryogenic engines are used for this purpose. As compared to their off-the-shelf available linear rivals, they are lighter, more compact and normally consume less electrical power.

Recent technological advances in industrial development of high-temperature (100K) IR detectors initialized attempts for developing microminiature cryogenic coolers, both of rotary and linear types. Linearly driven cryogenic coolers appear to be more suitable for these applications. The advantages include flexibility in the system design, longer lifetime, low exported vibration and aural stealth. Recent progress in designing high efficiency “moving magnet” resonant linear drives and accompanied electronics enable further reduction in the cooler size, weight and power consumption.

The development and project status of the Ricor model K527 microminiature split Stirling linear cryogenic cooler designed especially for portable infrared imagers is reported herein.

INTRODUCTION

Effective carrying out of military and antiterrorist operations requires development and deployment of new sensors. In particular, sophisticated portable infrared (IR) imagers, converting the thermal battlefield into a dynamic visual imagery, enhance the observation and command control capabilities of the leaders of combat infantry and Special Forces. The superior performance of such imagers is achieved by using novel optronic technologies along with cooling the infrared focal plane arrays (FPA) to cryogenic temperatures using closed cycle Stirling cryogenic engines. In spite of the recent wide spread use of uncooled infrared detectors, it is still widely accepted that the “best technology for the true IR heat detection is the cooled detector”.[1] Figure 1 shows a picture of a cryogenically cooled hand-held 3-5 μm FPA thermal image.
Over the past few years industrial advances have permitted the development of a new InAlSb diode technology based upon Antimonide Based Compound Semiconductors (ABCS). The detector offers lower dark currents at operating temperatures in the 100 K region. The cryocooler needed for this application has a heat lift of approximately 180 mW at 100 K with an ambient rejection temperature, consumes less than 5 W of electrical power, and weighs less than 300 g.

Traditionally, integral rotary coolers are used for cooling the FPA of the portable IR imagers at the optimal cryogenic temperature. As compared to their off-the-shelf linear rivals, they are lighter, more compact and consume less electrical power. However, their inherent drawbacks, such as high wideband vibration export, noise radiation and limited lifetime call for the development of novel, long-life, acoustically and dynamically quiet micro miniature linear Stirling cryogenic coolers, which compare to integral rotary coolers, in terms of weight and power consumption.

Based on the results from the previously acquired multi-year experience, proven technologies and thorough thermal and dynamic analysis, the authors suggested the split configuration for the future linear cryogenic engine. This configuration includes a linear compressor and pneumatically driven expander interconnected by a flexible transfer line (see Figure 2).

The advantages of this approach include flexibility in the packaging of the entire imager and the possibility of mounting the compressor separately on the imager enclosure using a relatively flexible and thermoconductive vibration mount in a combination with a tuned dynamic absorber. This configuration provides for efficient heat management and close control of cooler-induced acoustic noise, microphonics and line of sight jitter.

The authors report on the feasibility testing of the pilot prototype of the Ricor model K527 microminiature split Stirling linear cryogenic cooler. A preliminary study shows that the pilot cryocooler as a better electromechanical and thermodynamic performance, is smaller and lighter, and has an improved noise and vibration signature as compared to the best examples of similar integral rotary coolers.

![Figure 1. IR imager "Coral", courtesy Electro Optics Industries Ltd, Israel](image1)

![Figure 2. Split Stirling linear cooler](image2)
LINEAR COMPRESSOR

The single piston linear compressor is driven by a “moving magnet” resonant electrodynamic actuator. This allows obtaining a very high efficiency (in excess of 90%). The driving coil is separated from the working fluid, thus preventing the cooler interior from contamination by the wire insulation, and eliminating the leakage through the feed throughs.

The schematics of this compressor is shown in Fig. 3. The radially magnetized ring is placed between the internal and external yokes made of the magnetically soft iron and shaped to accommodate the radial coil carrying AC current and to provide for the uniform distribution of the magnetic flux within the working air gap without oversaturating the yoke.

In a motor of this kind, the interaction of the permanent magnetic field produced by the radially magnetized ring with an alternating electromagnetic field yields the axial force which is applied directly to the movable ring. The ring is rigidly attached to the compression piston which is arranged to slide freely inside the tightly matched cylinder sleeve. This causes the desired movement of the compressor piston. For the sake of compactness, the support spring is located inside the piston and provides for the resonant operation and centers the piston-magnet assembly.

It is important to notice that the environmental extremes (vibration, temperature) typical for a portable hand-held imagers are less severe as compared to an airborne or vehicular application. For the sake of compactness, price, ease of assembling and maintenance, the so-called “contact less” approach which relied on flexural bearing was rejected. In Fig. 3a, both the piston and cylinder sleeves are made of hardened and polished steel with no exotic surface treatment. This decision is based on the technology currently used in the Ricor model K535 cryogenic cooler. In the course of the accelerated life test 3 units have accumulated the equivalent of approximately 225,000 hours.

Theoretical Analysis

Theoretical analysis is required for the choice of the supporting spring stiffness and the optimal design of the motor. Figure 3b shows the simplified model of the linearly driven compressor. The piston-magnet assembly of total mass \( m_0 \) is driven by the electrodynamic force \( f(t) = \alpha i \), where \( \alpha \) is the motor force/current constant and \( i \) is the motor current. The fluid mechanic interaction of the piston and the cylinder head, in a simplistic approach, is represented as a parallel spring-dashpot combination \( k_0 c_0 \).

The equations of motion in the linear approximation, describe the dynamics of the linear motor.

\[
 m_0 \ddot{x}_0 + k_0 x_0 + c_0 \dot{x}_0 = \alpha i; \quad L \dot{i} + R i + \alpha c_0 = u, \tag{1}
\]

where \( L \) and \( R \) denote inductance and active resistance of the motor and \( u \) denotes the driving voltage. The Fourier transforms

\[
 x_0(t) \leftrightarrow X_0(j\omega); \quad i(t) \leftrightarrow I(j\omega); \quad u(t) = U(j\omega), \tag{2}
\]

where \( \omega \) is the driving frequency and \( j = \sqrt{-1} \), yields equations of motion in the frequency domain,

(a) Schematics of the linear compressor

(b) Model of the linear compressor

Figure 3. Schematic and Model of Linear Compressor
the complex solutions for which are

\[
I(j\omega) = \frac{U(j\omega)(-m_0\omega^2 + k_0 + c_0j\omega)}{(Lj\omega + R)(-m_0\omega^2 + k_0 + c_0j\omega) + \alpha^2 j\omega};
\]

\[
X_e(j\omega) = \frac{\alpha U(j\omega)}{(Lj\omega + R)(-m_0\omega^2 + k_0 + c_0j\omega) + \alpha^2 j\omega}.
\] (3)

From Eq. (3), the magnitudes of the above complex current and displacement are

\[
I_0 = \frac{-m_0\omega^2 + k_0 + c_0j\omega}{(Lj\omega + R)(-m_0\omega^2 + k_0 + c_0j\omega) + \alpha^2 j\omega};
\]

\[
X_0 = \frac{\alpha U_0}{(Lj\omega + R)(-m_0\omega^2 + k_0 + c_0j\omega) + \alpha^2 j\omega}.
\] (4)

where \( U_0 \) is the voltage magnitude.

From Eq. (4), the magnitudes of the voltage and current, which are needed to produce the required stroke \( X_0 \), are

\[
U_0 = \frac{-m_0\omega^2 + k_0 + c_0j\omega}{(Lj\omega + R)(-m_0\omega^2 + k_0 + c_0j\omega) + \alpha^2 j\omega};
\]

\[
I_0 = \frac{-m_0\omega^2 + k_0 + c_0j\omega}{\alpha^2 j\omega}.
\] (5)

Further, the electrical power consumed by the motor is

\[
W = \frac{1}{2} \text{Re}[U(j\omega) \times I(j\omega)].
\] (6)

Substitution of Eq. (4) and Eq. (5) into Eq. (6) and considering that \( U(j\omega) = iU_0(j\omega) \) yields

\[
W = \frac{X_0^2}{2\alpha^2} \left[ R(k_0 - m_0\omega^2) + \omega^2 c_0 \left( c_0R + \alpha^2 \right) \right].
\] (7)

It may be shown from Eq. (7) that minimum power consumption

\[
W_{\text{min}} = \frac{1}{2} X_0^2 \omega^2 c_0 \left( \frac{R}{\alpha^2} + 1 \right)
\] (8)
takes place at resonance when

\[
\omega^2 = \frac{k_0}{m_0}.
\] (9)

Eq. (9) may be satisfied by varying the stiffness of the support spring or the moving mass with the purpose of approaching the resonant frequency of compressor to the optimally chosen driving frequency \( \omega \).

It is quite obvious that useful mechanical “PV” power produced by such a motor at resonance

\[
W_{pv} = \frac{1}{2} X_0^2 \omega^2 c_0.
\] (10)

From Eq. (8) and Eq. (10) follows the simple definition of COP for a resonantly driven compressor

\[
\text{COP}_{\text{res}} = \frac{W_{pv}}{W_{\text{min}}} = \frac{1}{c_0 \frac{R}{\alpha^2} + 1}.
\] (11)

From Eq. (11), for the best performance, the quality factor \( \eta = R/\alpha^2 \) needs to be minimized. For the idealized motor having uniform distribution of the magnetic flux in the air gap, this requirement is equivalent to the obvious requirements of the full use of the “coil volume”, using the wire with minimal electrical resistance and maximizing the above magnetic flux. However, in the real motor, the yoke’s iron may be locally oversaturated; the magnetic flux may be distributed unevenly in the air gap because of their finite length, complex geometry and boundary conditions. These factors impose particular restrictions. When comparing different variants of the motor obtained as a result of FEA-based modeling, the preference will be given to the motor having the smallest value of the quality factor \( \eta = R/\alpha^2 \).
**FEA Optimization of Actuator**

The optimal design of the motor is carried out using the Quick Field FEA software. The basic design variables, such as required stroke, maximum force and frequency are obtained using the Gideon SAGE Stirling cycle simulation software.

The criteria of the optimization are 1) uniformity of the force produced by the motor driven by the ±1A DC current in different locations of the magnet ring, 2) absence of the yoke’s over saturation at any conditions, 3) minimum of the quality factor $\eta$. Further, the design restrictions are 1) the overall motor length is 40 mm, 2) the motor external diameter is 32 mm, and 3) maximum motor current is 1 A rms.

Figure 4 shows the results of FEA simulated distributions of the magnetic flux density in the motor iron, magnets and air-gaps while the magnet ring is placed at extreme and middle positions and current was ±1A DC. From Figure 5, the yokes are not oversaturated (the magnet flux density does not exceed 2T) at any position of the magnet ring and at any current within the above range.

As a result of the iterative optimization of the magnet ring and yokes geometry, the actuator develops a uniform force along the required stroke showing averaged motor constant of 22 N/A, as portrayed in Figure 5. This feature is extremely important not only for the high electromechanical performance but also for the dynamic and acoustic quietness of the compressor.

![Figure 4. FEA modeling of linear motor](image-url)
It is important to notice that at this stage we can make an assessment of the compressor COP. For this purpose, the theoretical value of the equivalent damping $c_o = 12 \text{ kg/s}$ obtained from the Stirling cycle simulation is used, and obtained from the above FEA. Using Eq. (3), a COP$_{res}$ of 95% is found.

**Motor Performance**

Based on the results of the preceding analysis, the pilot linear compressor, shown in Figure 6, is designed and manufactured. Figure 7 shows the schematics of the experimental rig for the motor testing under AC current. The cover of the linear compressor was mounted upon the rigid base (1). The slider (2) was arranged to slide along the base using the screw-nut mechanism (3). Upon the above slider, the Bruel & Kjaer load cell Type 8200 (4) is mounted. The free stud of the above load cell was attached to the movable magnet ring-piston assembly using a flexible push rod (5). Indicator (6) yielded the axial position of the magnet ring-piston assembly. Generator (8) supplied the AC current to the motor coil which is measured using a current sensor (9). The electrical signals of the

![Figure 5](image5.png)  
**Figure 5.** Predicted motor constant at different positions of the magnetic ring

![Figure 6](image6.png)  
**Figure 6.** Linear Compressor

![Figure 7](image7.png)  
**Figure 7.** Experimental Rig
current sensor and the load cell through the Bruel & Kjaer Type 2635 charge amplifier (10) were supplied to the Data Physics ACE signal analyzer occupying the PCMCIA III slot of the notebook computer. This setup estimates the motor constant at different positions of the magnet ring.

Figure 8 shows the measured dependencies of the motor constant at different positions of the magnet ring at current 1A rms at two frequencies: 50 and 100 Hz. As predicted by Figure 5, the measured motor constant is nearly uniform along the designed path and very close to the analytical prediction of 22 N/A.

**EXPANDER UNIT**

Figure 9 shows the schematics of the pneumatically driven expander, where the displacer-regenerator (1) is attached to the plunger (2), and arranged to slide inside the aligned bushing (3) and the thin-walled cold finger (4). The mechanical spring (5) is located inside the rear volume and provides for the stroke and phase control between pressure pulse arriving through the transfer line (6) and the displacer-regenerator motion as required for producing the heat pumping from the ex-
pansion space (7) to which the heat source (8) is thermally attached and the hot space (9), from which the heat is further dissipated to the environment. The regenerator is shaped as a stack of stainless steel mesh disks of the optimized geometry and porosity. Figure 10 shows the external layout of the expander unit.

COOLER OPTIMIZATION

The preliminary cooler optimization relies on a Stirling cryocooler model using the Sage® software. Fine tuning is performed after the cryocooler manufacturing. This involved varying the spring ratios of the compressor and expander springs, and the geometry of the fine mesh and porosity of the regenerator. The cooler is optimized to operate at steady-state in an ambient temperature of 20 °C while maintaining the cold finger temperature at 90 K. After finding a suitable regenerator geometry and porosity and optimal spring rates, the cooler is tested at different charge pressures and driving frequencies. From experimentation, the optimal charge pressure is 12 bar and optimal driving frequency was 67 Hz. The relatively high power factor (cosine of the angle between current and voltage) of 0.9, indicates the closeness of the driving and the resonant frequency.

EXPERIMENTATION ON ATTAINABLE PERFORMANCE

Cooler Performance at Different Cold Finger and Ambient Temperatures

Assuming a range of possible applications and progress towards increasing the temperature range of IR sensors, the cooler was tested at cold finger temperatures ranging from 77K to 110K with a range of ambient rejection temperatures from -40 °C to +70 °C. The heat loading was adjusted to 180 mW at all conditions. Figure 12 presents the dependency of the net power consumed by the cooler. From Figure 11, the cooler under test shows linear behavior over the test range and may serve existing and future 77 K IR sensors while consuming a modest amount of electrical power. Further, transitions between ambient temperatures, thermal shocks and on/off at different ambient temperatures did not cause mechanical problems. It is important to notice that the power consumption in the open loop mode was 12 W AC. This indicates a good performance margin and a fast cool-down time.

Cool-down Test

During the cool-down test from 300 K to 95 K, a thermal mass of approximately 200 J was affixed to the cold finger tip. The cooler consumed a maximum of 12 W AC of electrical power before transition to the closed loop controllable mode. Figure 12 portrays the time variation of the cold tip temperature during the above test indicating 7 minutes and 20 seconds of cool-down time and a smooth transition into the controllable mode.

![Figure 11. Cooler Performance at Different Temperatures](image-url)
DRIVING VOLTAGE SHAPE

Traditionally, linear compressors of the Stirling cryocoolers are driven by the fixed frequency sine wave voltage, the magnitude of which is (1) increased smoothly from zero to the maximum value during the “soft start” for the sake of over stroking protection, (2) maintained at a maximum value during the cool-down phase, and (3) varied by the controller in accordance with the required heat lift. The COP of such a controller is approximately 85%.

For the sake of price, size, and improving the controller reliability and COP, we considered using a different type of the driving voltage, namely, a square sine with variable duty cycle, as shown in Figure 13, where \( V_0 \) is the DC voltage available from a power supply or battery, \( T = 1/f \) is the period, \( f \) is the driving frequency, and \( \tau \) is the pulse duration. The duty cycle is further defined as \( 2\tau/T \). If the duty cycle is equal to 100%, the shape transforms into a regular square sine wave. In this case, instead of the voltage magnitude, the pulse duration \( \tau \) is varied to stabilize the cold finger temperature at different heat lifts.

Such a controller only relies on a timer and a power MOSFET bridge only and eliminates the need for a processor-generated sine wave and PWM electronics. A very conservative estimate yields a COP in the region of 95%.

Driving the linear motor using this waveform may lead to additional power losses associated with higher-order harmonics appearing in the motor current. In this particular case, because of the high filtering properties of the resonantly driven linear motor, the contribution of high order harmonics is negligible and, as a result, in all experimentation there is no visible degradation in terms of power consumption, as compared to a sine voltage. The theoretical analysis, which is beyond of the scope of the present paper, strongly supports this result.

VIBRATION AND NOISE EXPORT

For price, compactness and weight we’ve chosen the single piston linear compressor design approach, essential vibration export at the driving frequency, namely 6 N rms at 67 Hz, is produced by the reciprocating piston assembly. This configuration may cause harmful line of sight jitter and low frequency noise.

Suppression of this vibration export may be achieved within a tough weight and size budget by combining the principle of vibration isolation and a tuned dynamic absorber.\(^\text{10}\) In this approach, the
compressor is coupled to the imager enclosure through a compliant and thermoconductive layer. A tuned dynamic absorber should be mounted coaxially upon the compressor housing.

Figure 14 portrays the experimental rig for measuring vibration export and mimicking the actual mounting of the compressor inside the imager. The linear compressor of Ricor’s K527 cryocooler (1) is wrapped and clamped inside the fixture (2) through the 3 mm compliant heat conductive silicon-based layer (3) providing for the heat dissipation and high-frequency vibration isolation. The tuned dynamic absorber (4) is mounted upon the compressor housing, providing for vibration suppression at the driving frequency. The fixture is mounted to a heavy, pneumatically vibration isolated inertial block (5) through the multicomponent Kistler 9272A dynamometer (6) which measures the exported vibration. Electrical output of the dynamometer through the Bruel & Kjaer charge amplifier Type 2526 (7) is passed to the Data Physics ACE signal analyzer (8) occupying a PCMCIA III slot in the dedicated notebook (9).

Figure 15 shows the spectrum of vibration export in the axial direction. The vibration export at the driving frequency is 35-fold suppressed (as compared with the case of a rigidly clamped compressor) to a quite acceptable value of 0.17 N rms. The higher harmonics are also essentially suppressed by a compliant vibration mounting. The exported vibration is essentially smaller compared to that produced by the rotary coolers. It will not produce any visible line of sight jitter and acoustic noise.

Due to the small mass of the reciprocating parts, the vibration export produced by the expander does not need to be attenuated.
PROJECT STATUS

The pilot cryocooler accumulated approximately 3000 hours of an irregular operating profile, including on/offs and exposure to temperature extremes. The cryocooler design has been revised to ease the assembly and maintenance. The new engineering series is planned for qualification testing by the end of 2006.

REFERENCES


