KRATOS General Microwave designs and manufactures a variety of customized Transmit/Receive sub-systems for Data Link applications. KRATOS General Microwave supplies simple low cost modules, to complex, high end and high power units. Typical applications of KRATOS General Microwave Data Links are Missiles, Guided Munition, UAVs and Network Centric Warfare (NCW).

KRATOS General Microwave provides state-of-the-art Microwave Technology, Mixed Signal Processing, System On Chip (SOC) devices, High Power Amplifiers, FPGAs and other Digital Technologies. When possible the designs are SMT based, otherwise chip & wire can be utilized depending on specific requirements.

### TYPICAL DATA LINK MODULES WE HAVE SUPPLIED

<table>
<thead>
<tr>
<th></th>
<th>Type A</th>
<th>Type B</th>
<th>Type C</th>
<th>Type D</th>
<th>Type E</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Tx Power</strong></td>
<td>100W</td>
<td>100W</td>
<td>Rx Only</td>
<td>100mW</td>
<td>1mW</td>
</tr>
<tr>
<td><strong>Operation Mode</strong></td>
<td>Pulse</td>
<td>Pulse</td>
<td>NA</td>
<td>CW</td>
<td>NA</td>
</tr>
<tr>
<td><strong>Modulation</strong></td>
<td>BPSK/QPSK</td>
<td>QPSK</td>
<td>NA</td>
<td>BPSK/QPSK</td>
<td>QPSK</td>
</tr>
<tr>
<td><strong>Duty Cycle</strong></td>
<td>3%</td>
<td>5%</td>
<td>20%</td>
<td>N/A</td>
<td>N/A</td>
</tr>
<tr>
<td><strong>Typical Application</strong></td>
<td>Surface to Air Missile</td>
<td>Surface to Air Missile</td>
<td>Surface to Air Missile</td>
<td>Tactical Com &amp; GPS Rx</td>
<td>Smart Munitions</td>
</tr>
<tr>
<td><strong>Frequency Band</strong></td>
<td>L</td>
<td>L</td>
<td>S</td>
<td>S</td>
<td>S</td>
</tr>
<tr>
<td><strong>Bandwidth</strong></td>
<td>200MHz</td>
<td>200MHz</td>
<td>20MHz</td>
<td>500MHz</td>
<td>500MHz</td>
</tr>
<tr>
<td><strong>Bit Rate (Tx/Rx)</strong></td>
<td>10/5 Mbps</td>
<td>1.25 Mbps</td>
<td>5 Mbps</td>
<td>5 Mbps</td>
<td>5 Mbps</td>
</tr>
</tbody>
</table>
KRATOS General Microwave offers the following:

- Vast experience offering a variety of Data Link modules for diversified applications
- Reliable and meticulous design: From small, simple and low power to complex, high end and high power
- User defined outline
- Designed for harsh environments
- Microwave and DSP embedded
- Unconditional commitment to quality and reliability
- Form Fit and Function for obsolesce or price reduction programs

ABOUT KRATOS GENERAL MICROWAVE

KRATOS General Microwave is a recognized worldwide leader in the design and manufacture of high performance, state-of-the-art microwave components and sub assemblies for the defense and non-defense markets with over 60 years of proven experience. KRATOS General Microwave products are used in a variety of demanding environments, including missiles, airborne, naval and ground systems.

In addition to Data Link products KRATOS General Microwave offers a range of broadband microwave products such as: Synthesizers, Solid State Power Amplifiers (SSPAs), Integrated Microwave Assemblies (IMAs), and Control Components.

ISRAEL
JERUSALEM SITE:
20 Pierre Koenig
Jerusalem 9153102
Tel: +972-2-568-9444
kratos-gmi@kratos-med.com

ISRAEL
EYAL SITE:
Kibbutz Eyal
D.N. Hasharon Hatichon 4584000
Tel: +972-9-749-9100
kratos-eyal@kratos-med.com

USA
NEW YORK SITE:
227A Michael Drive
Syosset, New York 11791
Tel: +1-516-802-0900
kratos-gmc@kratosdefense.com

www.kratosmed.com

The information contained in this data sheet is basic marketing information and does not contain any export controlled information.