Telemetry Application Examples

Measurements on helicopter or aircraft rotors

Force and vibration from helicopter blades with CTP-Rotate or MTP-NT, from 8 to 256 channel
Telemetry Application Examples

Measurements on rotors with compact telemetry systems

CTP8-Rotate
CTP16-Rotate
CTP32-Rotate
CTP64-Rotate

Measurements on rotors with modular telemetry systems

MTP-NT
MTP-NT i

On request up to 256 channels possible!
Telemetry Application Examples

Measurements on rotors

Example of a CTP8-Rotate SET
Telemetry Application Examples

Measurements on rotors

Easy to change data acquisition module from CTP8-Rotate
Telemetry Application Examples

Measurements on helicopter rotors

CT8-Rotate (older 12bit system)
Telemetry Application Examples

Measurements on helicopter rotors

CT8-Rotate (older 12bit system)
Telemetry Application Examples

Measurements on helicopter rotors

CT8-Rotate (older 12bit system)
Telemetry Application Examples

Measurements on helicopter rotors

CT16-Rotate (older 12bit system)
Telemetry Application Examples

Measurements on air craft rotors

CTP8-Rotate
Telemetry Application Examples

Measurements on air craft rotors

CTP8-Rotate
Telemetry Application Examples

Measurements on helicopter rotors

CTP8-Rotate
Telemetry Application Examples

Measurements on helicopter rotors

CTP8-Rotate
Telemetry Application Examples

Measurements on helicopter rotors

CTP8-Rotate
Telemetry Application Examples

Measurements on helicopter rotors

CTP8-Rotate

https://youtu.be/rgzFnP2ynY8
Telemetry Application Examples

Measurements on helicopter rotors

MTP-NT (modular telemetry systems)
Telemetry Application Examples

Measurements on helicopter rotors – test bench

CTP32-Rotate
Telemetry Application Examples

Measurements on helicopter rotors – test bench

CTP64-Rotate
Telemetry Application Examples

Measurements on helicopter rotors – test rig

CTP64-Rotate
### Some references:

<table>
<thead>
<tr>
<th><strong>AVIATEST LNK</strong></th>
<th><strong>CURTI Costruzioni Meccaniche Italy</strong></th>
<th><strong>NRC's Aerospace Research Centre</strong></th>
</tr>
</thead>
<tbody>
<tr>
<td>AEROSPACE - Latvia</td>
<td></td>
<td>Canada</td>
</tr>
<tr>
<td><strong>ATI</strong></td>
<td><strong>Kamov Aircraft</strong></td>
<td><strong>ONERA Aerospace research center</strong></td>
</tr>
<tr>
<td>Advanced Technologies, Inc. USA</td>
<td>Russia</td>
<td>France</td>
</tr>
<tr>
<td><strong>AVIC</strong></td>
<td><strong>Kazan Helicopters</strong></td>
<td><strong>Whirlwind Propellers</strong></td>
</tr>
<tr>
<td>Civil Helicopters</td>
<td>Russia</td>
<td>USA</td>
</tr>
<tr>
<td>China</td>
<td><strong>Kopter Group</strong></td>
<td><strong>WTD 61 Germany</strong></td>
</tr>
<tr>
<td><strong>Bell</strong></td>
<td><strong>Kopter Group Swiss made</strong></td>
<td></td>
</tr>
<tr>
<td>Helicopter Textron Inc. USA</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>TAI Turkish Aerospace</strong></td>
<td></td>
</tr>
<tr>
<td><strong>Bell</strong></td>
<td><strong>Triumph Group</strong></td>
<td></td>
</tr>
<tr>
<td>Helicopter Textron</td>
<td>Industries</td>
<td>USA</td>
</tr>
<tr>
<td>Canada</td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>Boeing</strong></td>
<td><strong>Triumph Group</strong></td>
<td></td>
</tr>
<tr>
<td>Helicopter</td>
<td>USA</td>
<td></td>
</tr>
<tr>
<td>USA</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
Thank you for your attention!

KMT- Kraus Messtechnik GmbH  
Gewerbering 9  
D-83624 Otterfing - Germany  
Tel. +49-8024-48737  
Fax +49-8024-5532  
Email: info@kmt-telemetry.com  
Web: www.kmt-telemetry.com