Flexible Probearm **TPA-GFG**

Advanced TLP/HMM/HBM Solutions

1 Features

- Electrically isolated probearm for GND needle contact or general purpose DC, twin-wire HBM, HMM or flexible pitch VF-TLP/TLP/HMM/HBM force/sense probing

- **Flexible rotation** of the probearm by precision gear 80:1

- Suitable to mount the GF-A (optional) ground fixture needle for flexible pitch measurements. In addition a cable (e.g. for HBM) can be directly connected to the contact pin.

- High mechanical stability

2 Description

The flexible probe arm TPA-GFG is recommended to be used for GND needle contact or general purpose DC, twin-wire HBM, HMM or flexible pitch VF-TLP/TLP/HMM/HBM force/sense probing.

Fig. 2.1 shows the dimensions of the probearm in [mm]. A tungsten needle is fixed by knurled nut in the probe head which is electrically isolated from the shaft and the flange metal. The shaft can be rotated precisely in-line the axis using a high precision gear (80:1) and knurling wheel. This helps to align the probe tip and needle of the setup fast and efficient with out any manual fixation. The flange footprint is compatible with typical micropositioner interfaces. The length L of the shaft or flange footprint can be adapted on request. A bracket optimized for smaller micropositioners, such as Quater XYZ 500 TIM/MIM used on the HPPi PS-5026B portable wafer probe station, are available on request.

![Figure 2.1: TPA-GFG physical dimensions in [mm]](image_url)

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Fig. 2.2 shows two different methods how to use the TPA-GFG. In Fig. 2(a) a single wire is connected to the contact pin of the probe tip. This setup can be used for HMM or HBM pulse or GND probing as well as general purpose DC probing.

Fig. 2(b) shows the combination of the TPA-GFG with the GF-A (optional) flexible pitch GND clamp designed for GGB Picoprobe model 10 probe tips. This combination ensures lowest possible GND inductance for fast rise time at flexible pitch probing.

![Figure 2.2: Two methods how to use the TPA-GFG](image)

**2.1 Probehead Needle Assembly Procedure**

Special attention is required for mounting the needle in the probe head (Fig. 2.3):

1. Use only needle with Ø 0.508 mm (Ø 20 mil)! - thicker diameter will damage the clamp
2. Feed-in the needle from bottom (back) side
3. Gently fasten the knurled nut

![Figure 2.3: Probehead needle assembly. Use only needle with Ø 0.508 mm (Ø 20 mil)!](image)
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2.2 Replacement Probe Needles

Recommendation for probe needle replacement: Quater, 0.508 mm (20 mil), part no.: H-20242 or from American Probe Technologies Inc., probe model # 72TC-D3/75 x 1", tungsten carbide probes with 1" length, 15° taper and 7.5 μm tip radius.

3 Ordering Information

Pos. 02 – 06 are optional. A bracket with smaller size for QUATER micropositioner XYZ 500 TIM on the HPPI probe station PS-5026B is available on request.

<table>
<thead>
<tr>
<th>Pos.</th>
<th>Description</th>
<th>Part No.</th>
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<tbody>
<tr>
<td>01</td>
<td>Flexible probearm set including:</td>
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<tr>
<td></td>
<td>• Flange, high precision gear 80:1, shaft, insulator, needle clamp (Fig. 2.1)</td>
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<td></td>
<td>• Cable for contact pin as shown in Fig. 2(a)</td>
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<td></td>
<td>• 1 pcs. probe needle 0.508 mm (20 mil) diameter and 25.4 mm (1000 mil) length</td>
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<td></td>
<td>• Case for transportation and storage (Fig. 3.1)</td>
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<tr>
<td>02</td>
<td>Flexible Pitch GND Fixture Clamps GF-A (5 mm wire length)</td>
<td>GF-A / 5 mm</td>
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<tr>
<td>03</td>
<td>Flexible Pitch GND Fixture Clamps GF-A (10 mm wire length)</td>
<td>GF-A / 10 mm</td>
</tr>
<tr>
<td>04</td>
<td>Flexible Pitch GND Fixture Clamps GF-A (15 mm wire length)</td>
<td>GF-A / 15 mm</td>
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<tr>
<td>05</td>
<td>45 mm shaft extension</td>
<td>TPA-GFG-SE45</td>
</tr>
<tr>
<td>06</td>
<td>81 mm shaft extension</td>
<td>TPA-GFG-SE81</td>
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</tbody>
</table>

Figure 3.1: Case for transportation and storage

General

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High Power Pulse Instruments GmbH
Staderstrasse 6A
D-85540 Haar, Germany
Phone: +49 (0)89 8780698 - 440
Fax: +49 (0)89 8780698 - 444
E-Mail: info@hppi.de

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