
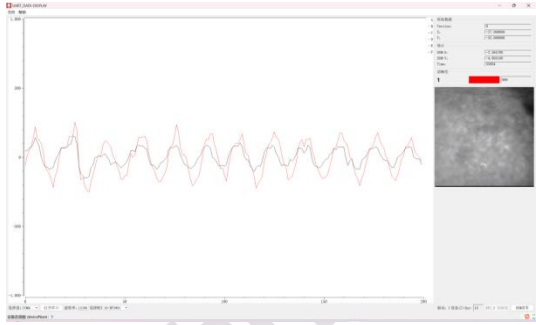

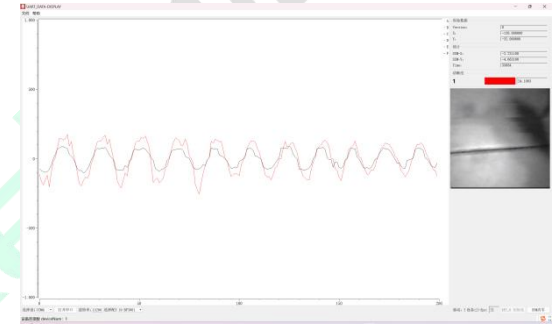
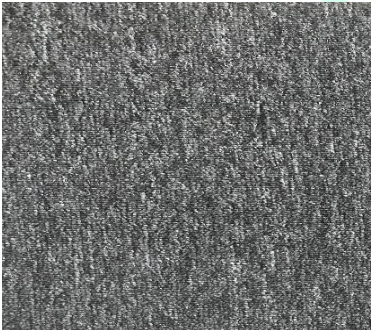
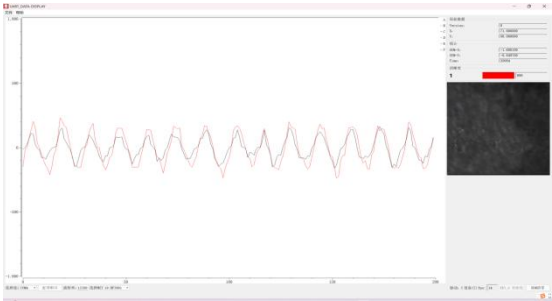


光流在不同纹理地面的表现

<div>纹理丰富</div> <div>(波形平滑，光流数据准确，错误值少)</div>	
<div>上位机表现的光流波形</div> <div>特征：xy 波形光滑，容易划出波形图</div>	
<div>材质：黄色纹理瓷砖</div> <div></div>	<div></div>
<div>材质：黄色纹理木板</div> <div></div>	<div></div>
<div>材质：灰蓝（纹理）地毯</div> <div></div>	<div></div>

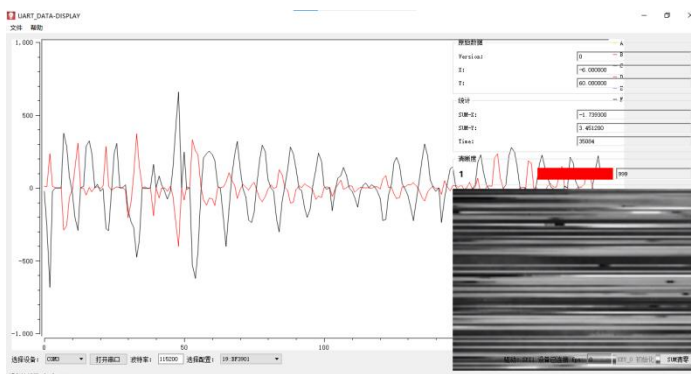
### 纹理少

(波形正常，但会有少许错误值，不影响正常悬停)

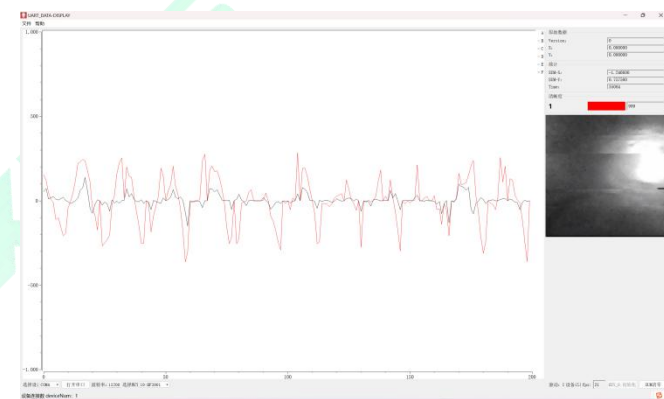
上位机表现的光流波形

特征：波形不光滑，出现毛刺较多，难划出光滑波形，在滑动过程中请注意调整角度和速度

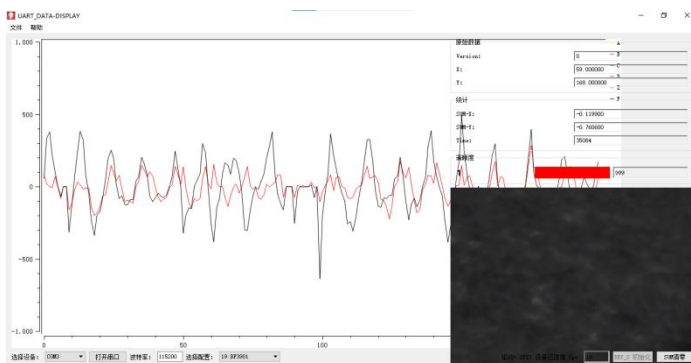
材质：纯灰瓷砖


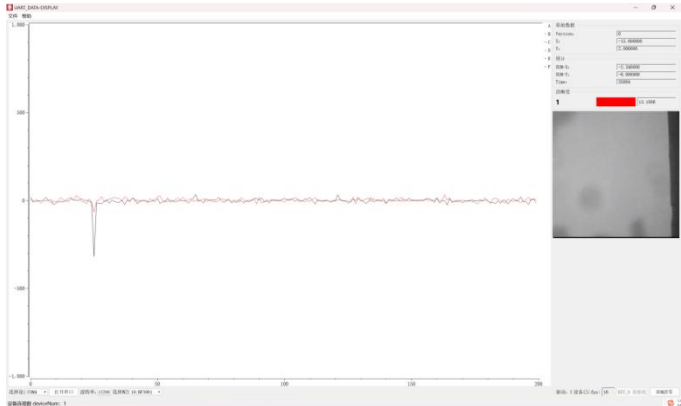

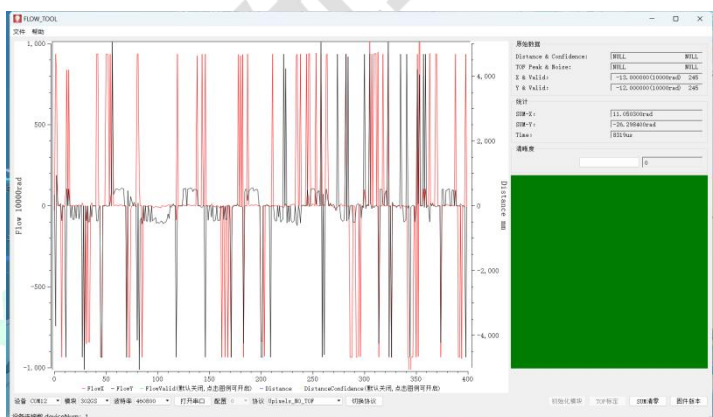

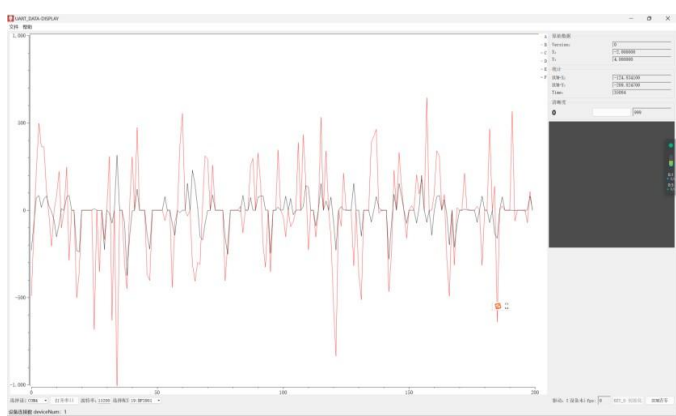


材质：绿色油漆



材质：黑色纹理清晰地毯



<p>无纹理或纹理重复 (光流数据异常，没办法悬停)</p>	
<p>上位机表现的光流波形 特征：没有波形输出或波形输出不完整</p>	
<p>材质：半瓷白色瓷砖</p> 	
<p>材质：纯蓝色泡沫地板 (周期性纹理)</p> 	
<p>材质：黑色条纹棉布</p> 	

**注意：**

- 1、上位机的表现受光照强度（参考值：光照强度 $\geq 20\text{Lux}$ ）、纹理的复杂程度、纹理是否重复、材质是否反光，材质是否为单一条纹的影响；
- 2、不同模块和不同镜头会让测试结果有所差异，此文档仅供参考，\*具体以实测为准。