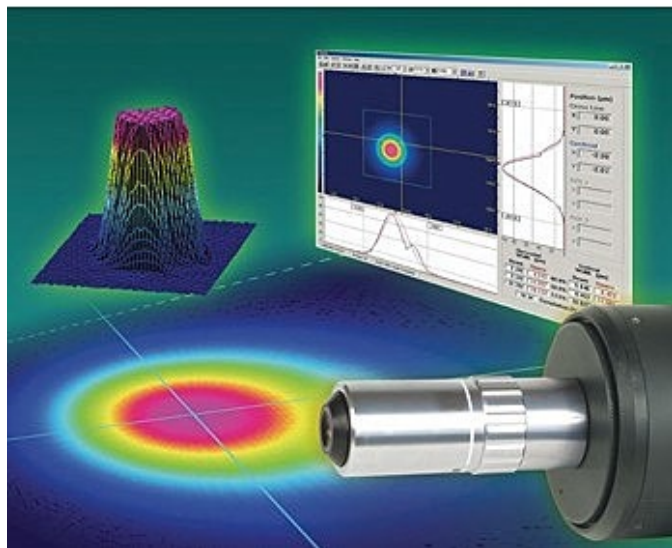


1um高分辨率光束质量分析仪 350-1310nm



产品描述:

1um高分辨率光束质量分析仪 350-1310nm

产品特点:

- 量微米级大小光束 (<0.5um)
- 可测量连续光束和高低重复频率的脉冲光束
- 长的测量距离
- 高分辨率、高灵敏度CCD读出装置
- 宽光谱范围, 优越的快速聚焦性能

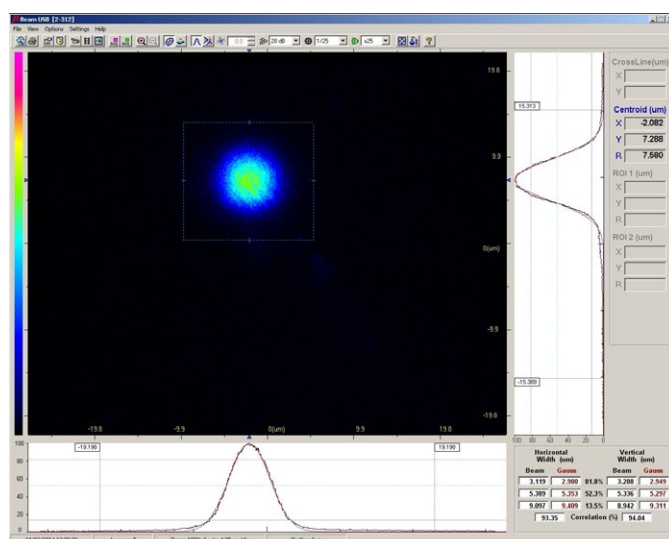
产品应用:

- 激光光束分析:轮廓, 光束尺寸, 位置, 功率
- 激光光束质量分析
- 多波长激光准直

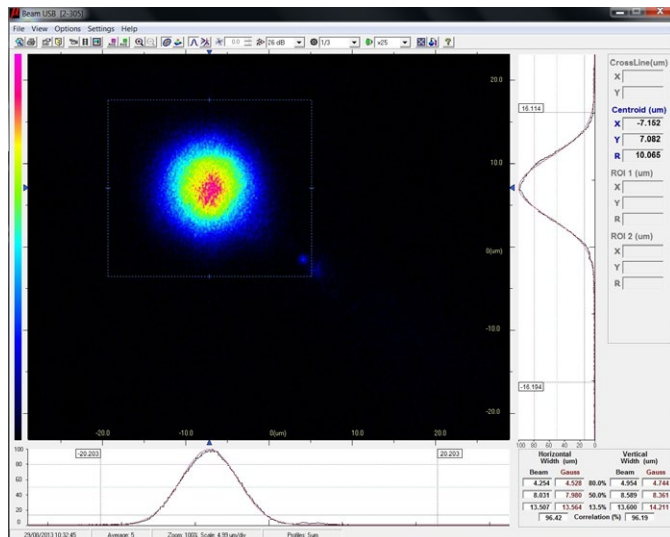
通用参数:

参数	数值
相机类型	CCD1/4"
光谱范围	350–1310nm
放大倍数	100x、50x、20x、10x
衰减器	内置可卸NG10衰减片
尺寸	163.5 x83mm
透镜工作距离	6.0mm(100x),13mm(50x),33.5mm(10x),20mm(20x)
zui小可测光束大小	0.5um (100x)
zui大帧速	25Hz

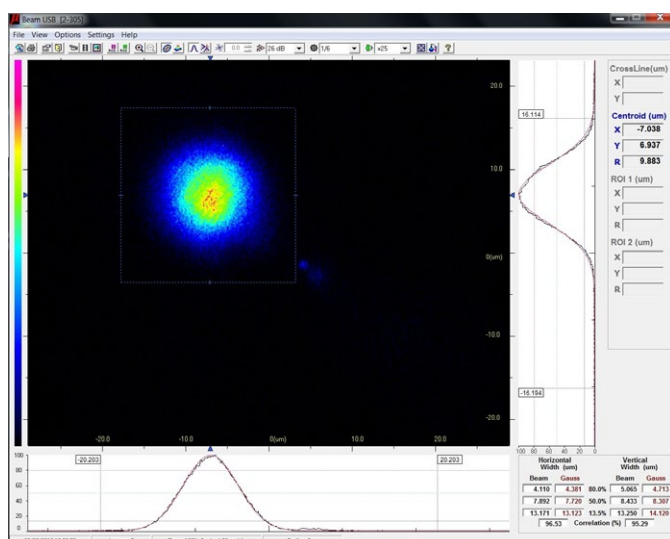
光纤1310物镜x100NIR:



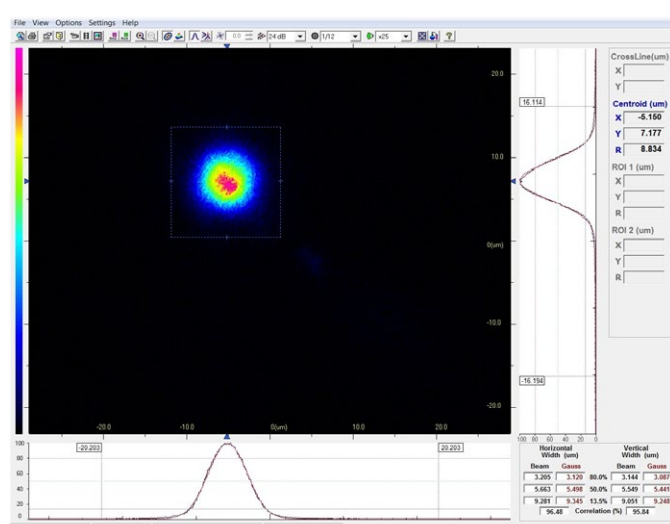
2-312 NIRx100



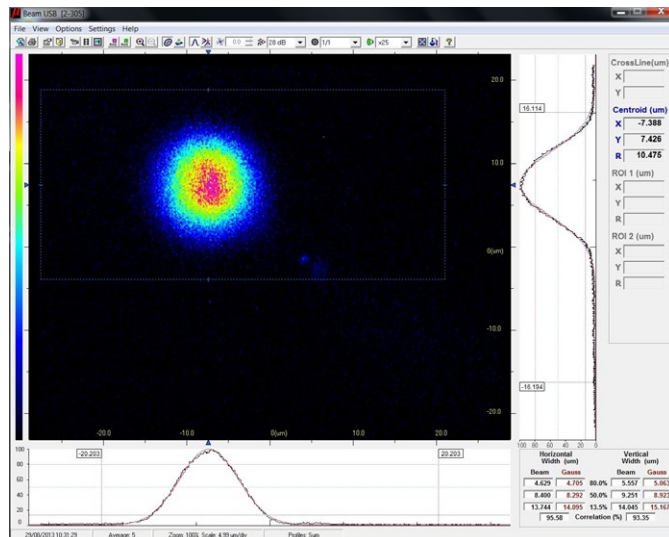
1310_0.78mW



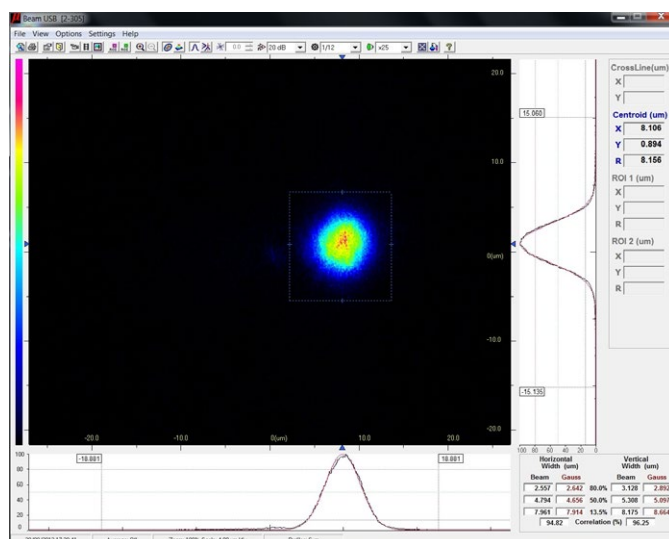
1310_1.48mW



1310_1.51mW

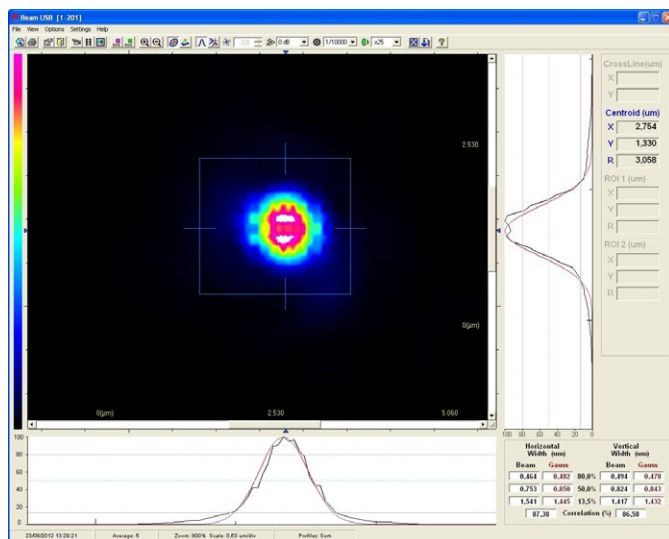


1310_3.25uW

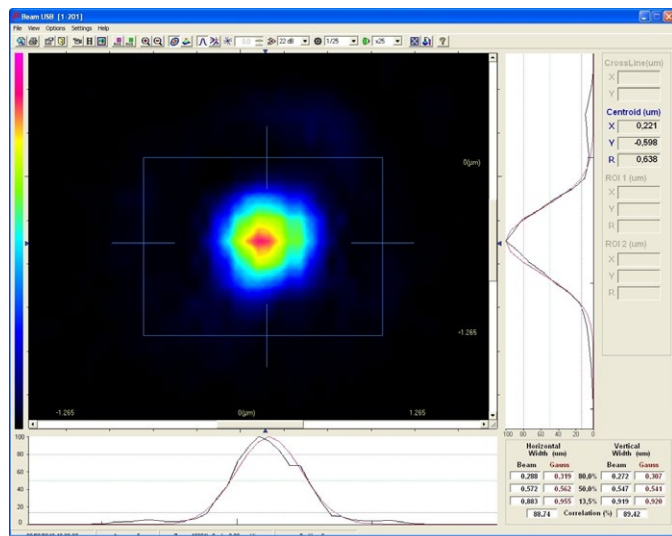


FCB1020_1310_1.8mW x 100

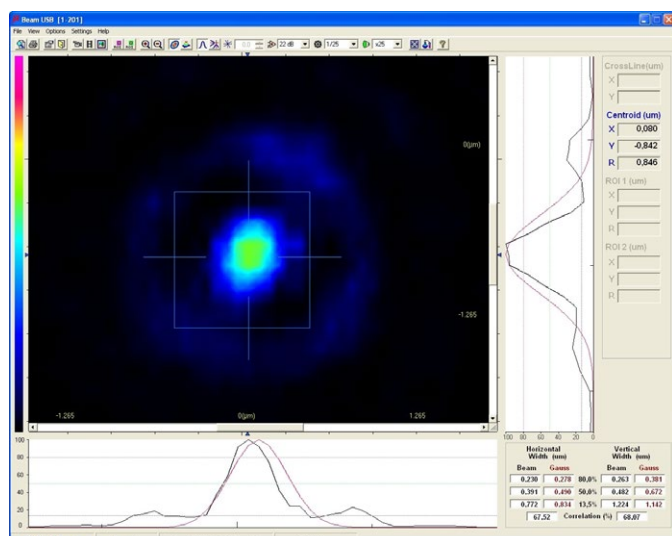
FCB-1020



1310_1.51mW



Laser 405nm_1020_2



Laser 405nm_1020