

FAQ ~ TBM-IC-PULSE-X. 问与答

- 1) What substantiation and radiation type tests have been carried out on this monitor in the pulsed mode?

此仪器在脉冲模式下做过哪些设备和辐射类型实验？

Answer) Please see the embedded chart in the Spec Sheet with extensive testing on 4 different machines including Betatron.

答：请见配置里包括 Betatron 在内的 4 种不同设备的全面测试。

- 2) What pulse widths have been tested?

测试过哪些脉冲宽度？

Answer) 20 NanoSecond – 100 NanoSecond – 500 NanoSecond – 0.05 Second

答：20 纳秒-100 纳秒-500 纳秒-0.05 秒

- 3) Has equipment been tested in single pulse mode at a wide range of pulse widths?

仪器是否在单脉冲模式宽脉宽量程下进行过测试？

Answer) Yes

答：是的

- 4) What energy range were the above tests carried out at?

以上测试在什么能量范围下进行？

Answer) Please see the attached Spec Sheet chart.

答：请见配置里附表

- 5) Were the results of such testing traceable to reference measurements or national standards, if so what were those references?

测试结果可作为参考标准或国家标准吗，如果可以，有哪些呢？

Answer) Much of the testing done by the US Navy but traceability and measurement references were not shared.

答：大部分实验由美国海军完成，但是不可查询及作为测量参考。

6) Is the unit CE Marked?

设备是否 CE 认证?

Answer) YES and is IP64

答: 有, IP64

7) Is there an Operation & Maintenance Manual provided?

是否提供操作与维护手册?

Answer) Yes an Operation & Maintenance Manual is sent with the instrument.

答: 是的, 随设备附上。

8) Are Test reports available to evaluate the monitor's performance?

测试报告可以用来评估监测器性能吗?

Answer) Test reports available are linked to the spec. See the description in the Alphabetical Product List TBM-IC-PULSE-X.

答: 测试报告已经链接到配置里, 请见按字母排列的产品目录 TBM-IC-PULSE-X 说明简介部分。

Also we send a test data sheet and calibration certificate with the instrument.

我们也随机附上测试数据报告和标定报告。