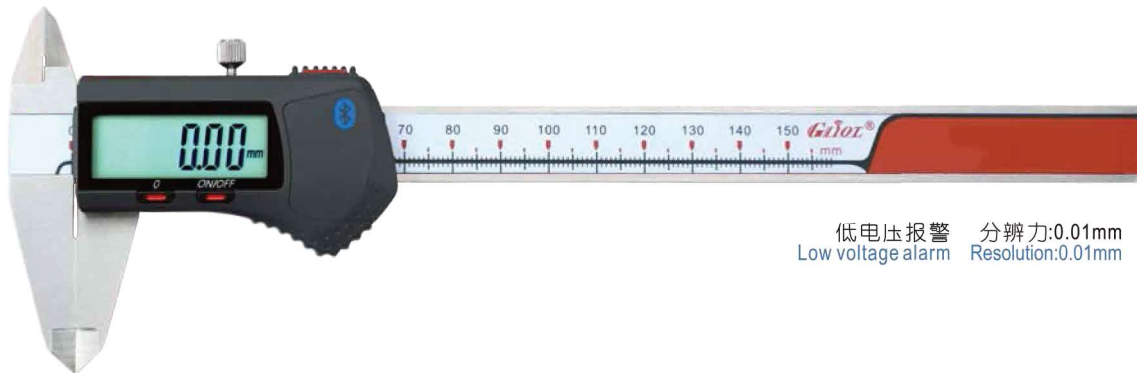


蓝牙数显卡尺

Bluetooth Digital Caliper



NEW



低电压报警 分辨率:0.01mm
Low voltage alarm Resolution:0.01mm

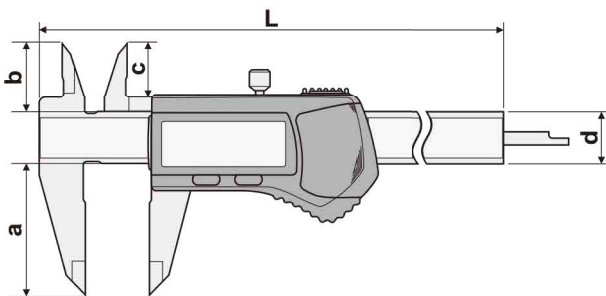
A

主要特点:

- 内置蓝牙, 可把测量数据传输到手机、平板和电脑
- 两种工作模式: 简易连接软件模式和HID配对键盘模式
- 具备OTA无线升级功能, 功能定制升级, 无需返厂
- 提供AAR文件中间开发包, 支持二次开发
- 开阔地传输距离≤10米 工业环境传输距离≤7米
- 最多同时连接15把卡尺(具体数量视客户端性能而定)
- 超低功耗, 实验测试使用大容量物联网电池连续自动采集数据能达150万次(频率4次/秒), 手动采集可用6个月(单班制8小时)

FEATURES

- Built-in Bluetooth, measurement data can be transmitted to mobile phones, tablets and computers
- Two working modes: simple connection software mode and HID paired keyboard mode
- With OTA wireless upgrade function, function customization and upgrade, no need to return to the factory
- Provide AAR file intermediate development package, supporting secondary development
- Transmission distance ≤10m(open land); ≤7m(industrial environment)
- At most 15 calipers can be connected at the same time(the specific number depends on the performance of the client)
- Ultra-low power consumption, the experimental test can use the large-capacity IoT battery to continuously and automatically collect data up to 1.5 million times(frequency 4 times/second), and manual collection can be used for 6 months(single shift system 8 hours)



货号 Code NO.	测量范围 Measuring Range mm	精度 Accuracy mm	L mm	a mm	b mm	c mm	d mm
110-221BT	0-150	±0.02	236	40	21	16.5	16
110-222BT	0-200	±0.02	286	50	24	19.5	16
110-223BT	0-300	±0.03	400	60	26	21.5	16

无线数据连接示意图

Wireless data connection diagram

