

# Extech SDL550 记录监测环境中的水分与温度/水分仪

产品名称	Extech SDL550 记录监测环境中的水分与温度/水分仪
公司名称	基睿电子科技（上海）有限公司
价格	8177.00/个
规格参数	加工定制:否 品牌:EXTECH/华仪 型号:SDL550
公司地址	上海市闵行区碧江路329号
联系电话	86-02161107588/61107587/60516431 15026753385

## 产品详情

23.7" (600mm) heavy duty stainless steel probe with replaceable probe head with inner filter measures moisture content, air temperature, dew point and temperature. moisture content measurement from 10 to 95%. datalogger date/time stamps and stores readings on an sd card in excel format for easy transfer to a pc. adjustable data sampling rate: 1 to 3600 seconds. stores 99 readings manually and 20m readings via 2g sd card. type k/j thermocouple input for high temperature measurements. large backlit dual lcd display simultaneously displays moisture content and temperature. record/recall min, max, data hold, auto power off. built-in pc interface. complete with moisture content probe with 4.9ft (1.5m) cable, sensor cap, sd card, 9v battery and soft carrying case. the extech sdl550 moisture content meter datalogger. monitor moisture in grain, corn, rice, cotton, paper, and other materials as well as measuring air temperature, dew point and temperature. stores 99 readings manually and 20m readings via 2g sd card.

### specification sdl550

	range	resolution	basic accuracy
moisture content	10 to 95%	0.1%	± 3% of reading
air temperature	32 to 122 ° f (0 to 50 ° c)	0.1 °	± 1.8 ° f (± 1 ° c)

dew point -13.5 to 120 ° f (-25.3 to 50 ° c) 0.1 ° calculated

type k temperature -148 to 2372 ° f (-100 to 130 ° c) 0.1 ° (0.2% + 1.8 ° f/1 ° c)

type j temperature -148 to 2192 ° f (-100 to 120 ° c) 0.1 ° (0.2% + 1.8 ° f/1 ° c)

memory 20m data records using 2g sd card

dimensions meter: 7.2 x 2.9 x 1.9" (182 x 73 x 47.5mm); probe: 23.8" (605mm) x 0.9" (22mm) dia

weight meter: 8.6oz (245g); probe: 19.8oz (560g)

included items  
 1 sd card  
 1 9v battery  
 1 moisture content probe with 4.9ft (1.5m) cable  
 1 sensor cap  
 1 soft carrying case  
 1 manual

本产品的加工定制是否，品牌是EXTECH/华仪，型号是SDL550，类型是其他，测量范围是1