

AWA6291系列实时信号分析仪

产品名称	AWA6291系列实时信号分析仪
公司名称	杭州爱华仪器有限公司
价格	面议
规格参数	品牌:爱华 型号:AWA6291 规格:手持式
公司地址	浙江省杭州市余杭区闲林街道闲兴路37号
联系电话	0571-88695818 17767155890

产品详情

awa6291??????????

awa6291
gb/t 3785.1-2010 1? 24a/d?90 db a?c?z?f?s?i?
1/3 oct?w-u? oct?1/3 oct?
x9-6z?lemo?150 k//100 pf?10 v? 2?10 hz~20 khz?±0.2 db??1 h
3?-10 db?0 db?10 db?20 db?30 db?40 db 4?4?v?1 hz~23 khz? 5? 15 ?v~
6?3.5?1 k?3.2 v? 7?90 db 8?a/d?24? 9?
10?240x160?lcd?led?? 11?rs232?pc????? usb
b??usb1.1,??usb2.0???pc?? 12????64 mbit?flash????12288????u?? 13????
14????gb 2312???? 15????10? 16????
12????8 v???? 17????225x90x38(mm)???? 18????0.5 kg????
19????iec 61672.1:2002??x???? 20???? -10 ??+50 ?????25%?90%? ?????65

(s6291-00101)

124????

lafp?lafmax?laf5?laf10?laf50?laf90?laf95?lafmin?sd?laeq1s?laeq,t?lae?laf

24h?????ld?ln?ldn

3?0.1 db

4????24h????12288????u??

??oct????s6291?00202?

1????

2????????(??)????????

3????????16 hz?16 khz

4????????gb/t3241?iec61260 1?

5????????????????????????????????11????????????????a?c?z?????

6????????????????(lfmi)???1????(lfmeq,1s)????????(lfmeq,t)?1????????(lxyp)????????(lxyi)?1????????(lx
eq,t)????(lae)????(e)???c??(cpeak)????????(tm)??fm????????x????a?c?z?y????f?s?i

7????????47?/?????????????a???c???z????

8????????31 ms?0.1 s?0.5 s?1 s????????????????

9????????????????????1????????????????????????????????12288????????????u??

??1/3 oct????(s6291?00303)

1????????????1/3????????????

2????????(??)1/3????????

3????????10 hz?20 khz

4????????gb/t3241?iec61260 1?

5????????????????????????????34????????????????a?c?z?????

6????????????????(lfmi)???1????(lfmeq,1s)????????(lfmeq,t)?1????????(lxyp)????????(lxyi)?1????????(lx

eq,t)?????(lae)????(e)???c??(lcpeak)????????(tm)?fm????????x?a?c?z?w-u?y?f?s?i?

7????????31 ms?0.1 s?0.5 s?1 s????1/3????????????

8????????1/3????????1????????????????????????????12288????????????u??

?fft????(s6291?00404)

1????????????fft????

2?????512?????200???

3?????48 khz?24 khz?12 khz?6 khz?3 khz?1.5 khz

4????????18.75 khz?9375 hz?4687 hz?2344 hz?1172 hz?586 hz

5????93.75 hz?46.875 hz?23.438 hz?11.74 hz?5.8594 hz?2.9297 hz

6?????0 %?50 %?75 %?87.5 %?93.75 %?97 %

7????????????f?????125 ms??s?????1 s?????????

8????????????????f?????s?????1????????????????1?????????(lxyp)????????(lxyi)?1????????(lxeq,1s)????????

????(e)???c??(cpeak)????????(tm)

9????????????fft????f????????s????????1????????????????????????????12288????????????????

????????????????????)

????	?????	????
s 6291-00101	?????????	????lpa?lpc?lpz????????????????????leq?????ln?n?5?10?50?90?95??
s 6291-00202	??1/1 oct?????	?????????lpa?lpc?lpz?????????????11?????????????????16 hz~16 khz?????????leq???
s 6291-00303	??1/3 oct?????	?????????lpa?lpc?lpz?????????????32?1/3?????????????????10 hz~20 khz?????????leq???
s 6291-00404	??fft?????	512????fft?????????48 khz?24 khz?12 khz?6 khz?3 khz?1.5 khz?750 hz?????????????1????????????????????
s 6291-00508	?????????	???iso 3382????????????????????????
s 6291-02305	??1/3 oct?????	?????????????????????????????????1/3oct?????
s 6291-02406	??fft?????	????????????????????????????????fft?????
s 6291-01107	?????????	?gb/t 100071?iso8041?1990????????????????iso

		8041?2005????????/????????p33 awa6291????????(??????)?
s 6291-01310-	??1/3 oct????	?gb/t 50355-2005????????????????????????????p33 awa6291????????(????????)?
	????????????	????????????awa6291?awa6228????????1//3????????gb 9661????????????????????