



# CÔNG TY TRÁCH NHIỆM HỮU HẠN PHƯƠNG LAI

Trụ sở : 181/61/2 Phan Đăng Lưu - Phường 01, Quận Phú Nhuận

VPGD : 76 Đường 20 (Đường M3) KCN Tân Bình mở rộng, Q Bình Tân, TP HCM

Tel: (84-8)62705037 – Fax : 37658476 – MST : 0303750548

Email : phuonglaipc@gmail.com – Website : http://dien-congnghep.com

## BẢNG GIÁ ALP (CHINA)

Áp dụng từ 01/05/2012 - Giá đã bao gồm thuế VAT

MODEL	BANWIDTH	SAMPLING RATE	MEMORY DEPTH	CHANNELS	LCD SIZE	PRICE (USD)
<b>MÁY HIỆN SÓNG SỐ DẠY HỌC / DIGITAL STORAGE OSCILLOSCOPE FOR EDUCATION</b>						
EDU25CL	25MHz	250MSa/s	25k	2 channels	7.0 inch	376
EDU50CL	50MHz	500MSa/s	1200k	2 channels	7.0 inch	424
EDU50CAL	50MHz	1G Sa/s	1200k	2 channels	7.0 inch	473
EDU100CAL	100MHz	1G Sa/s	1200k	2 channels	7.0 inch	583
<b>MÁY HIỆN SÓNG SỐ / DIGITAL STORAGE OSCILLOSCOPE (DSO) 1000C series</b>						
ALP1042C	40MHz	500MSa/s	4k	2 channels	5.7 inch	420
ALP1062C	60MHz	500MSa/s	4k	2 channels	5.7 inch	451
ALP1102C	100MHz	500MSa/s	4k	2 channels	5.7 inch	563
ALP1202C	200MHz	500MSa/s	32k	2 channels	5.7 inch	846
<b>MÁY HIỆN SÓNG SỐ / DIGITAL STORAGE OSCILLOSCOPE (DSO) 1000CAL series</b>						
ALP1072CAL	70MHz	1G Sa/s	40k	2 channels	7.0 inch	508
ALP1102CAL	100MHz	1G Sa/s	40k	2 channels	7.0 inch	581
ALP1202CAL	200MHz	1G Sa/s	5k	2 channels	7.0 inch	1,157
<b>MÁY HIỆN SÓNG SỐ / DIGITAL STORAGE OSCILLOSCOPE (DSO) 1000CML series</b>						
ALP1072CML	70MHz	1G Sa/s	2M	2 channels	7.0 inch	563
ALP1102CML	100MHz	1G Sa/s	2M	2 channels	7.0 inch	671
ALP1152CML	150MHz	1G Sa/s	2M	2 channels	7.0 inch	818
<b>MÁY HIỆN SÓNG SỐ / DIGITAL STORAGE OSCILLOSCOPE (DSO) 1000CFL series</b>						
ALP1072CFL	70MHz	2G Sa/s	24k	2 channels	7.0 inch	1,368
ALP1102CFL	100MHz	2G Sa/s	24k	2 channels	7.0 inch	1,683
ALP1202CFL	200MHz	2G Sa/s	24k	2 channels	7.0 inch	1,962
ALP1302CFL	300MHz	2G Sa/s	24k	2 channels	7.0 inch	2,433
ALP1074CFL	70MHz	2G Sa/s	24k	4 channels	7.0 inch	1,729
ALP1104CFL	100MHz	2G Sa/s	24k	4 channels	7.0 inch	1,971
ALP1204CFL	200MHz	2G Sa/s	24k	4 channels	7.0 inch	2,323
ALP1304CFL	300MHz	2G Sa/s	24k	4 channels	7.0 inch	2,851

### Máy phát sóng / Regulated Function generator

Model	Specification	
ALP1641	Phát sóng Sine, vuông, tam giác, hiển thị 5 số, 0.1Hz---2MHz + đếm tần 10MHz	171
ALP1642	Phát sóng Sine, vuông, tam giác, hiển thị 5 số, 0.1Hz---5MHz + đếm tần 10MHz	185
ALP1643	Phát sóng Sine, vuông, tam giác, hiển thị 5 số, 0.1Hz---10MHz + đếm tần 10MHz	204

### Máy phát sóng lập trình tùy ý / True arbitrary waveform function generator

Model	Specification	
ALP1005	1μHz ~ 5MHz	444
ALP1010	1μHz ~ 10MHz	449
ALP1020	1μHz ~ 20MHz	545
ALP1025	1μHz ~ 25MHz	959
ALP1050	1μHz ~ 50MHz	1,271

**Bộ nguồn ổn áp DC / Regulated DC power supply**

Model	Specification	
ALP302D	0-30V/0-2A	99
ALP303D	0-30V/0-3A	103
ALP305D	0-30V/0-5A	108
ALP3003-2D	0-30V/0-3A*2 5V/3A*1	187
ALP3005-2D	0-30V/0-5A*2 5V/3A*1	226
ALP3010	0-30V 0-10A	187
ALP3020	0-30V 0-20A	218
ALP3030	0-30V 0-30A	284
ALP3050	0-30V 0-50A	517
ALP3060	0-30V 0-60A	585
ALP3080	0-30V 0-80A	702
ALP30100	0-30V 0-100A	1,067
ALP6410	0-64V 0-10A	251
ALP6420	0-64V 0-20A	301
ALP6430	0-64V 0-30A	702
ALP6450	0-64V 0-50A	935
ALP6480	0-64V 0-80A	1,067
ALP64100	0-64V 0-100A	1,333
ALP3040L	30V 40A	567
ALP3050L	30V 50A	702
ALP3060L	30V 60A	801
ALP3080L	30V 80A	1,533
ALP30100L	30V 100A	1,700

**Bộ nguồn Analog / APR Analog power**

Model	Specification	
APR3002	0-30V/0-2A	94
APR3003	0-30V/0-3A	103
APR3005	0-30V/0-5A	106
ALP3303	0~32V*2, 0~6V*1, 0~3A*3	399
ALP3305	0~32V*2, 0~6V*1, 0~5A*2, 0~3A*1	497

**Máy hiện sóng tương tự / Analog oscilloscope**

Model	Bandwidth	Rise time	Deflection factor	Channels	Screen size	
ALP212D	DC-20MHz	≤17.5ns	5mV/div to 5V/div±3%	2 channels	6.0 inch	331
ALP214D	DC-40MHz	≤17.5ns	5mV/div to 5V/div±3%	2 channels	6.0 inch	453
ALP216D	DC-60MHz	≤17.5ns	5mV/div to 5V/div±3	2 channels	6.0 inch	534

**Máy hiện sóng số cầm tay / Handheld digital storage oscilloscope**

MODEL	BANWIDTH	SAMPLING RATE	MEMORY DEPTH	CHANNELS	LCD SIZE	
ALP1025H	25MHz	125MSa/s	1M	2 channels	5.7 inch	950
ALP1042H	40MHz	250MSa/s	1M	2 channels	5.7 inch	1,260
ALP1062H	60MHz	250MSa/s	1M	2 channels	5.7 inch	1,280
ALP1102H	100MHz	500MSa/s	1M	2 channels	5.7 inch	1,590