

# CERTIFICATE OF CONFORMITY

**EC Council Directive 2014/30/EU  
Electromagnetic Compatibility  
Registration No.: NTC2110004EV01**

**Applicant** : APM Technologies (DongGuan)Co., Ltd  
**Address** : Room 101, NO.1, Liaochaheng 1st Road, Liangbian Village, liaobu Town, Dongguan City, Guangdong, China

**Manufacturer** : APM Technologies (DongGuan)Co., Ltd  
**Address** : Room 101, NO.1, Liaochaheng 1st Road, Liangbian Village, liaobu Town, Dongguan City, Guangdong, China

**Factory 1** : APM Technologies Ltd (Hengli Branch)  
**Address** : Room 101, NO.1, Liaochaheng 1st Road, Liangbian Village, liaobu Town, Dongguan City, Guangdong, China

**Factory 2** : APM Technologies (DongGuan)Co., Ltd.  
**Address** : #23, Shuibian Industrial Area, Hengli Town, Dongguan, Guangdon, China

**E.U.T.** : High-density Programmable DC Electronic Load

**Brand Name** : 

**Model No.** : EL200VDC3000W, EL200VDC26400W, EL1200VDC3400W (For additional models refer to page 2)

**Standard** : EN IEC 61326-1: 2021  
EN IEC 61000-3-2: 2019+A1: 2021  
EN 61000-3-3: 2013+A1: 2019



The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/30/EU, in its latest amended version, referred to EMC Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.



# Annex I

Registration No.: NTC2110004EV01

Model No. : EL600VDC26400W, EL1200VDC26400W, EL200VDC24200W,  
EL600VDC24200W, EL1200VDC24200W, EL200VDC22000W,  
EL600VDC22000W, EL1200VDC22000W, EL200VDC19800W,  
EL600VDC19800W, EL1200VDC19800W, EL200VDC17600W,  
EL600VDC17600W, EL1200VDC17600W, EL200VDC15400W,  
EL600VDC15400W, EL1200VDC15400W, EL200VDC13200W,  
EL600VDC13200W, EL1200VDC13200W, EL200VDC11000W,  
EL600VDC11000W, EL1200VDC11000W, EL200VDC8800W,  
EL600VDC8800W, EL1200VDC8800W, EL200VDC6600W,  
EL600VDC6600W, EL1200VDC6600W, EL200VDC5600W,  
EL600VDC5600W, EL1200VDC5600W, EL200VDC4400W,  
EL600VDC4400W, EL1200VDC4400W, EL200VDC3400W,  
EL600VDC3400W, EL200VDC3000W, EL600VDC3000W,  
EL200VDC2400W, EL600VDC2400W, EL1200VDC2400W,  
EL200VDC1800W, EL600VDC1800W, EL200VDC1200W,  
EL600VDC1200W, EL1200VDC1200W, EL200VDC600W,  
EL600VDC600W, EL200VDC27900W, EL600VDC27900W,  
EL1200VDC27900W, EL200VDC25700W, EL600VDC25700W,  
EL1200VDC25700W, EL200VDC23500W, EL600VDC23500W,  
EL1200VDC23500W, EL200VDC21300W, EL600VDC21300W,  
EL1200VDC21300W, EL200VDC19100W, EL600VDC19100W,  
EL1200VDC19100W, EL200VDC16900W, EL600VDC16900W,  
EL1200VDC16900W, EL200VDC14700W, EL600VDC14700W,  
EL1200VDC14700W, EL200VDC12500W, EL600VDC12500W,  
EL1200VDC12500W, EL200VDC10300W, EL600VDC10300W,  
EL1200VDC10300W, EL200VDC8100W, EL600VDC8100W,  
EL1200VDC8100W

Standard : EN IEC 61326-1: 2021  
EN IEC 61000-3-2: 2019+A1: 2021  
EN 61000-3-3: 2013+A1: 2019



The certificate of conformity is based on an evaluation of a sample of the above mentioned product. Technical report and documentation are at the applicant's disposal. This is to certify that the tested sample is in conformity with all provisions of Annex I of Council Directive 2014/30/EU, in its latest amended version, referred to EMC Directive. The certificate does not imply assessment of the production and does not permit the use of Lab's logo.