

Home Appliances **PSU**



- High efficiency
- Minituarisartion
- Weight saving

CONTENTS

01	About UNIFIVE	
02	Introduction of home appliances	
	Product overview and usage	
	Safety standards and technical standards	
	Strict standard design	 04
na na	UNIFIVE perfect production process —	
	Production flow	—— 05
	Quality assurance system	— 06
04	New product introduction	
04		
04	Home appliances PSU —	12
04	Home appliances PSU • Wall Mount	
04	Home appliances PSU • Wall Mount • Desktop	14
04	Home appliances PSU • Wall Mount • Desktop • Water Resistance	— 14 — 15
04	Home appliances PSU • Wall Mount • Desktop • Water Resistance • USB Type	— 14 — 15 — 15
04	Home appliances PSU • Wall Mount • Desktop • Water Resistance	— 14 — 15 — 15 — 16

OUR PRINCIPLE







ECO-FRIENDLY









About UNIFIVE

Since 1989, UNIFIVE has been known for its "high quality and high reliability" in the market of AC/DC power supplies (Adapter and Open Frame etc.).

When facing the increasingly sophisticated electronics industry, we are committed to developing power supplies widely applied in consumer, home, IoT, medical, audio, industrial, and other appliances.

What's more, we own one of exclusive designs in the world, the patent AC PIN interchangeable type adapter.



Constantly Improving Quality

UNIFIVE's power supply is designed to be small, light, simple, and efficient. What's more, it is available for PSE, CE, UKCA, FCC, DOE VI, and other certification required by customer.

Customized Solution

We are proud of our customization. UNIFIVE is endeavoring to fulfill what customer desires, including spec, quality, various regulations, and all kinds of special request.



Experienced

There are more than thirty years since UNIFIVE established. Experienced research and development team and the most professional service team are undoubted advantages of UNIFIVE. We will keep pursuing perfection for our customers.





Product overview

Recently, Home appliance are getting smaller and increase of devices using DC motor or batterie powered. Therefore, the number of projects for selecting AC adapter adapter for Home appliance is increasing.

In Home appliance, Clientt's criteria for adapting a power supply is depends on the situation.

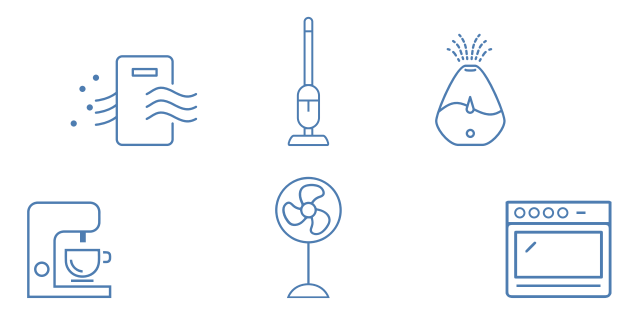
Some clients request us to make power supply meet with **IEC61558** and **IEC60335** technical standard instead of IEC60950.

Our AC adapter line up introduced below are a model that can be adjusted to meet to these technical standards by modifying or adding internal component according to IEC61558 and IEC60335.

Product Usage

UNIFIVE provides AC/DC Adapter suitable for home appliances. The PA series has a greater Peak load, at about twice the amount of the usual current available.

Suitable for use with home appliances, such as electric fans, humidifiers, air purifiers, vacuum cleaners and other appliances.











Introduction

Wattage: 6W, 8W, 10W,12W, 15W, 18W, 24W, 36W, 45W, 60W, 65W, 90W,120W. Safety standard: PSE,can modify to meet IEC61558 & IEC60335. (Examples are below NOTE)

* About more detail of the certification, Please ask our sales team.



The following line-up can support with a variety of modification.

Here are some examples of the modification.

- Corresponds to CTI value 600V.
- Corresponds transformer with 61558.
- Corresponds to connect 2 Y condenser in series.
- Can adjust condenser life.
- Available to load varistor for lightning surge counterpart. (Depends on the model.)
- You can design the AC adapter's case based on our power supply board.
- Corresponds to custom size of adapter such us fixed fitting of DC plug and so on.
- A part from above, we can modify as your specific request.

Annotation

If you need to apply home appliance safety standards, please contact usbecause required standards are depends on devices or clients needs also depends on the country.

To apply 1EC61558 and IEC 60335, Please note that It may take time ofadjustment due to considering about power supply board parts.

Without modifying these model on this brochure can't pass the test of these standards. So please contact our sales first.

Thank you in advance for your understanding.



Charging Optimization

We insist choosing the most appropriate material. What's more, precision resistance, capasitor, and inductance are selected as a crucial part of materials. All we do is to ensure maximum performance and reliability of our product.

Multilayered protection

The home appliances AC/DC adapter circuit is designed with a multilayered protection mechanism to provide more secure power supply protection.















Safety Standard







PSE







FCC



c.Q.c.



BSMI













All products will enter a complete production process

Market survey



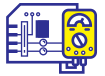
We obtain roadmap information on renewal/new construction of safety standards, environmental standards, energy saving regulations, etc. from each country by certification body.

6 E

Custom design

After confirming the details of the information of the equipment used by customer's power supply, usage method, selling place, necessary safety standards, energy regulation, desired specification etc.

Production test



For newly developed products, after completion of technical prototyping, we conduct demonstration experiments to ensure that performance is satisfied on the basis of design inspection by the quality control department.



Mass production

At the end of the mass production prototype, the trial production conference is carried out. Regarding problems proposed at the meeting, we will prevent the occurrence of trendy failure phenomena and the deterioration of yield as reflected in mass-produced products.

Quality inspection



We perform acceptance inspection of parts (IQC), 2 process inspection (IPQC), shipment inspection (OQC).



After sales service

In case of trouble, analysis of the defective products is carried out. We identify the cause of the occurrence, the cause of the outflow and prevent the occurrence of similar problems by promptly implementing occurrence and outflow prevention measures.

Trade with Japanese clients has increased continuously on our accumulated credibility.

- Most of our clients are Japanese electronics manufacturers
- Familiarity with the requirements of Japanese businesses

Advantages in the Japanese market

- All of our products are developed by our company and have the added value of Japanese quality and advantages
- Our products comply with the safety standards and special standards of various countries

(lightning protection, high peak current)

of Japanese quality and prices

UNIFIVE

Dual

advantages

quality management system

Stringent quality inspection processe

Matching small volumes and customized products to mass production

- Our Chinese factory is managed by multiple Japanese supervisors.
- Through our knowledgeable and experienced business staff, we can relieve the troubles of our clients.

- 200 newly developed special products
- Our Japanese company has an annual sales volume of 5 million units on average over the past 10 years or longer



Advantages in the Japanese market

Vast experience

Since our Japanese headquarters was established in 1989, UNIFIVE has steadily expanded its extensive sales network as a comprehensive manufacturer of AC adapters and switches over 33 years.

Market advantages

Most of our partnering manufacturers are well-known Japanese brands and have the advantage of being familiar with the Japanese market.



Dual advantages of Japanese quality and prices

Top-grade quality

UNIFIVE upholds quality as our business philosophy.

Through scientific management, we continuously improve our product quality and collect customer feedback, and strive to provide customers with products most suited for them through continuous improvement.

Client satisfaction

We have received praise for the company from various clients for the high quality and excellent services provided by our company.



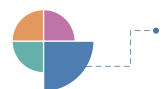


Quality assurance of our Chinese factory

UNIFIVEs factory has passed ISO quality system certifications and passed various stages of inspection.

- ISO9001:2015
- ISO14001:2015
- Various safety standard certifications





Matching small volumes and customized products to mass production

• Small minimum order quantity

We have an accurate grasp of diverse market and client needs and can handle small volumes of customized orders with flexibility.

Customized products

We search through the 1,500 available models fromour factory according to product requirements provided by our clients (such as safety standards, design ,electrical characteristics, environmental standards, and efficiency) to determine if there are suitable products for them. If not, we then work on customizing the products.

- Semi-customization



We modify our products based on the development records of product specifications (with modules). The closer the specifications required by the client to the specifications of UNIFIVE products, the shorter the expected development duration. In terms of cost ,this can reduce development costs compared to the cost of full customization.

Our customized power values can satisfy the various needs of clients, such as electrical characteristics, environmental standards, and efficiency standards, nd comply with various safety standard regulations.

Mass production

After production at small volumes and continuous updates to product quality, we then embark on mass production in accordance with standard processes.



Quality inspection



Visual inspection Manual measurement

- IQC IPQC.....etc.
- QC QA.....etc.







Electrical performance measurement test

- ICT testing
- Leakage current inspection
- ATE (efficiency/ Ripple Noise / OCP OVP SCP....etc.)







Environmental test

- Thermal shock test
- ESD Test
- Surge Test....etc.





Mechanical testing

- Vibration Test
- Mechanical Shock
- Push pull test....etc.





New Product

O Compact Size

OVP

Stability ocp

d Customized Design

otp

♂ SCP

UEVEU3010

10///

59.0*31.0*38.0mm



MEET

PSE CE FCC

- UL1310

EFFICIENCY

DOE VI

WORKING TEMPERATURE

► 0°C~40°C

DC OUTPUT

10V/1.0A



18W < UHVUx3018 CB

70.0*35.0*48.0mm

MEET

PSE CE UKCA FCC

- 60335-1 **-** 61558-1

EFFICIENCY

DOE VI

WORKING TEMPERATURE

▶ 0°C~40°C

DC OUTPUT

5V/3.0A 9V/2.0A 12V/1.5A 15V/1.2A





New Product

⊘ Compact Size **♂** ovp

Stability ocp

d Customized Design

otp

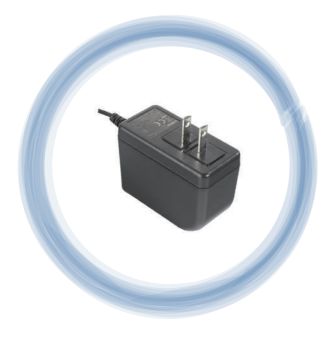
♂ SCP







72.7*35.7*53.0mm



MEET

PSE CE UKCA FCC

- 60335-1 **-** 61558-1

EFFICIENCY

DOE VI

WORKING TEMPERATURE

▶ 0°C~40°C

DC OUTPUT

5V/3.0A 9V/3.0A 12V/2.5A 15V/2.0A

- 20V/1.5A

more information on next page

Typical model

Power	Input	Output
Rating	Voltage	Voltage
6W-300W	90V-264V	3.3V-54V

Safety

Not all the products possess the safety standards below. Please contact us for further information, even customization.



















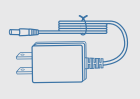
Wall Mount

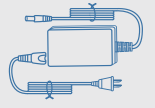
Desktop

USB Type

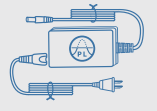
Peak Load

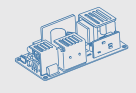
Open Frame











6W ~ 36W

12W ~ 120W

6W ~ 30W

36W ~ 120W

12W ~ 300W

6W

UHx305

Output 5V-24V



5V/ 0.5A\0.8A\1.0A\1.2A 5.6V/ 0.5A \ 0.6A 5.9V/ 0.5A \ 0.6A \ 0.85A \ 1.0A 7.5V/ 0.8A 8.5V/ 0.5A \ 0.7A 8.6V/ 0.6A 9V/ 0.5A 9.6V/ 0.2A 12V/ 0.25A \ 0.5A 13V/ 0.45A

15V/ 0.4A 18V/ 0.3A 24V/ 0.2A \ 0.25A









- Stability
- Ultra small size
- Customized AC PIN base on different countries.

59.0*28.0*37.6mm

8W

UHUSx3008

Output 5V-24V



5V/1.6A or 9V/1.0A or 12V/0.7A or 15V/0.55A or 24V/0.35A



- Stability
- Ultra small size
- Customized AC PIN base on different countries.

60.0*44.0*30.0mm

10W

UHVUx3010

Output 3.3V-24V



3.3V/2.0A or 5.9V/1.6A or 9V/1.1A or 10V/1.0A or 12V/0.8A or 15V/0.6A or 24V/0.4A







- Stability
- Ultra small size
- Customized AC PIN base on different countries.

70.0*35.0*48.0mm

10W

UEVEx3010

Output 10V



10V/1.0A



- Stability
- Ultra small size
- Customized AC PIN base on different countries.

59.0*31.0*38.0mm



















UHVUx3012

Output 5V-24V



5V/2.0A or 5.9V/2.0A or 9V/1.3A or 10V/1.2A or 12V/1.0A or 15V/0.8A or 24V/0.5A





- Stability
- Ultra small size
- Customized AC PIN base on different countries.

70.0*35.0*48.0mm

15W

UHVUx3015

Output 3.3V-24V



3.3V/2.5A or 5V/2.5A or 5.5V/2.5A or 5.9V/2.3A or 7.5V/2.0A or 9V/1.6A or 12V/1.25A or 15V/1.0A or 18V/0.83A or 24V/0.65A





- Stability
- Ultra small size
- Customized AC PIN base on different countries .

70.0*35.0*48.0mm

18W

UHVUx3018

Output 3.3V-24V

3.3V/3.0A or 5V/3.0A or 5.5V/3.0A or 5.9V/2.8A or 7.5V/2.4A or 9V/2.0A or 12V/1.5A or 15V/1.2A or 18V/1.0A or 24V/0.75A







- Stability
- Ultra small size
- Customized AC PIN base on different countries.

70.0*35.0*48.0mm



UHVUx3024

Output 5V-24V



5V/3.0A or 5V/4.0A or 5.9V/3.0A or 12V/2.0A or 15V/1.6A or 24V/1.0A





- Stability
- Ultra small size
- Customized AC PIN base on different countries.

72.7*35.7*53.0mm

36W

UHVUx3036

Output 12V-36V



12V/2.5A \ 3.0A or 15V/2.4A or 16V/2.2A or 18V/2.0A or 24V/1.5A or 35V/1.0A or 36V/1.0A









- Stability
- Ultra small size
- Customized AC PIN base on different countries.

72.7*35.7*53.0mm

more information on next page

















UHDNI3012 12W

5V/2.0A or 5.9V/2.0A or 9V/1.3A or 12V/1.0A or 15V/0.8A or 18V/0.66A or 24V/0.5A

Output 5V-24V



- High Efficiency
- Stability

75.0*50.6*29.8mm

UHDNI3015 Output 5V-24V 15W



UHDNI

5V/2.5A or 5.9V/2.5A or 9V/1.6A or 12V/1.2A or 15V/1.0A or 18V/0.83A or 24V/0.65A



- High Efficiency
- Stability

75.0*50.6*29.8mm



18W

UHDNI3018 Output 5V-24V



5V/3.0A or 5.9V/2.8A or 9V/2.0A or 12V/1.5A or 15V/1.2A or 18V/1.0A or 24V/0.75A



- High Efficiency
- Stability

75.0*50.6*29.8mm

24W

UHDNI3024

Output 5.9V-24V



UHDNI

5.9V/3.0A or 9V/2.6A or 12V/2.0A or 15V/1.6A or 24V/1.0A



- High Efficiency
- Stability

98.5*46.8*32.1mm



UHDEI3036 Output 12V-24V 36W



12V/3.0A or 15V/2.4A or 19V/1.9A or 24V/1.5A





- High Efficiency
- Stability

98.5*46.8*32.1mm

70W

UHDEI3070

Output 12V-24V



UHDEI

12V/6.0A or 15V/4.8A or 19V/3.8A or 24V/3.0A





- High Efficiency
- Stability

136.5*57.0*34.0mm



90W

UHDEI3090

Output 12V-24V



12V/7.5A or 15V/6.0A or 19V/4.73A or 24V/3.75A



- High Efficiency
- Stability

160.0*57.5*37.7mm

120W

UHDET3120

Output 12V-24V



UHDET

12V/10.0A or 15V/8.0A or 19V/6.3A or 24V/5.0A







- High Efficiency
- Stability

174.7*72.3*35.1mm



UHDEI











UNIFIVE

Water Resistance

36W

UHCHx3036

Output 12V-24V

IP65/IP67



12V/3.0A or 15V/2.4A or 19V/1.9A or 24V/1.5A





- High Efficiency
- Stability

117.0*55.0*41.0mm

70W

UHCHx3070

Output 12V-24V

IP65/IP67



12V/6.0A or 15V/4.8A or 19V/3.8A or 24V/3.0A



- High Efficiency
- Stability

162.0*65.5*45.0mm

USB Type

6W

UHBx305

Output 5V



5V/0.5A or 5V/0.8A or 5V/1.0A or 5V/1.2A



- USB-A
- Stability
- Ultra small size
- Customized AC PIN base on different countries.

59.0*28.0*37.6mm

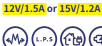
18W

UHVUx3018 CB

Output 5V-15V







5V/3.0A or 9V/2.0A or





• USB-PD port(receptacle) type is also available.

70.0*35.0*48.0mm

30W

UHVUx3030 CB

Output 5V-20V







5V/3.0A or 9V/3.0A or 12V/2.5A or 15V/2.0A or 20.0V/1.5A











- Stability
- USB PD
- USB-PD port(receptacle) type is also available.

72.7*35.7*53.0mm

more information on next page —

















36W UHDEI3036 Output 12V-24V P Series 12V/3.0A or 15V/2.4A or 19V/1.9A or 24V/1.5A



UHDEI

(L.P.S)

- High Efficiency
- Stability
- Peak Load 1.2 Sec. Function

98.5*46.8*32.1mm

45W UHDEI3045 Output 12V-24V P Series 12V/3.8A or 15V/3.0A or 19V/2.3A or 24V/1.8A (-₩-) High Efficiency Stability • Peak Load 11 Sec. Function



113.5*54.0*36.3mm

UHDVI3045 45W Output 12V-24V **P Series**



UHDVI

12V/4.0A or 15V/3.2A or 19V/2.5A or 24V/2.0A



- High Efficiency
- Stability
- Peak Load 1 Sec. Function

113.5*54.0*36.3mm





UHDEI

12V/5.0A or 15V/4.0A or 19V/3.1A or 24V/2.5A



- High Efficiency
- Stability
- Peak Load 11 Sec. Function

113.5*54.0*36.3mm



UHDET3120 120W Output 12V-24V





12V/10.0A or 15V/8.0A or 19V/6.3A or 24V/5.0A



- High Efficiency
- Stability
- Peak Load 5 Sec. Function

174.7*72.3*35.1mm

more information on next page -



UHDET















UHOAT3012

Output 5V-12V



5V/2.0A or 9V/1.3A or 12V/1.0A



- Stability
- Ultra small size
- SCP\OVP\OCP

60.0*43.0*22.6mm

18W

UHOAT3018

Output 5V-24V



5V/3.0A or 9V/2.0A or 12V/1.5A or 24V/0.75A



- Stability
- Ultra small size
- SCP\OVP\OCP\OTP(Optional)

75.0*50.0*29.6mm

24W

UHOAT3024

Output 5V-24V



5V/3.0A or 12V/2.0A or 15V/1.6A or 24V/1.0A



- Stability
- Ultra small size
- SCP\OVP\OCP\OTP(Optional)

80.0*56.7*28.6mm

36W

UHOAT3036

Output 12V-24V



12V/3.0A or 15V/2.4A or 19V/1.9A or 24V/1.5A



- Stability
- Ultra small size
- SCP\OVP\OCP

103.0*47.0*31.6mm

36W

UHOAT3036

Output 12V-24V

P Series



12V/3.0A or 15V/2.4A or 19V/1.9A or 24V/1.5A









- Stability
- Ultra small size
- SCP\OVP\OCP
- Peak Load 1.2 Sec. Function

103.0*47.0*31.6mm

UHOAT3045

Output 12V-48V



12V/3.8A or 15V/3.0A or 19V/2.4A or 24V/1.9A or 35V/1.3A or 48V/0.93A





- Stability
- Ultra small size
- SCP\OVP\OCP\OTP(Optional)

103.0*47.0*31.6mm

45W

UHOAT3045

Output 12V-24V

P Series



12V/4.0A or 15V/3.2A or 19V/2.5A or 24V/2.0A



- Stability
- Ultra small size
- SCP\OVP\OCP\OTP(Optional)
- Peak Load 1 Sec. Function

106.0*67.5*31.6mm

60W

UHOAT3060

Output 12V-24V



12V/5.0A or 24V/2.5A



- Stability
- Ultra small size
- SCP\OVP\OCP\OTP(Optional)

105.0*60.0*31.6mm





















60W

UHOAT3060

Output 12V-48V

P Series



12V/5.0A or 15V/4.0A or 19V/3.15A or 24V/2.5A or 26V/2.3A or 30V/2.0A or 48V/1.25A



- Stability
- Ultra small size
- SCP\OVP\OCP\OTP(Optional)
- Peak Load 1 Sec. Function

106.0*67.5*31.6mm

65W

UHOAT3065

Output 24V-30V

P Series



24V/2.7A or 28V/2.3A or 30V/2.15A





- Stability
- Ultra small size
- SCP\OVP\OCP\OTP(Optional)
- Peak Load 1 Sec. Function

106.0*67.5*31.6mm

90W

UHOAT3090

Output 12V-24V



12V/7.5A or 15V/6.0A or 19V/4.73A or 24V/3.75A



- Stability
- Ultra small size
- SCP\OVP\OCP\OTP(Optional)

165.0*75.0*39.6mm

100W

UHONT3100

Output 12V-54V



12V/8.33A or 15V/6.67A or 24V/4.17A or 48V/2.08A or 54V/1.85A







- Stability
- Ultra small size
- SCP\OVP\OCP

102.6*51.8*32.2mm

120W

UHOAT3120

Output 12V-24V



12V/10.0A or 15V/8.0A or 19V/6.3A or 24V/5.0A









- Ultra small size
- SCP\OVP\OCP\OTP

172.0*86.0*40.6mm

150W

UHOWT3150

Output 12V-48V



12V/12.5A or 24V/6.3A or 36V/4.16A or 48V/3.13A







- Ultra small size
- SCP\OVP\OCP

160.0*75.0*37.0mm

160W

UHOAT3160

Output 12V-54V



12V/8.33A(13.33A) or

15V/6.67A(10.67A) or

24V/4.17A(6.67A) or

48V/2.08A(3.33A) or

54V/1.85A(2.96A)

)"Condition for forced air is no less than 15CFM.



- Stability
- Ultra small size
- SCP\OVP\OCP

102.6*51.8*32.2mm

200W

UHOAT3200

Output 24V-54V



24V/4.17A(8.33A) or 48V/2.08A(4.17A) or 54V/1.85A(3.7A)

>)"Condition for forced air is no less than 15CFM.









- Stability
- Ultra small size
- SCP\OVP\OCP

102.6*51.8*32.2mm





















UHONT3200

Output 12V-54V



12V/12.5A or 24V/7.5A or 48V/4.16A or 54V/3.7A







- Stability
- Ultra small size
- SCP\OVP\OCP

127.0*76.2*36.6mm

300W

UHOAT3300

Output 12V-54V



12V/12.5A(20.83A) or 24V/7.5A(12.5A) or 48V/4.16A(6.25A) or 54V/3.7A(5.56A)

)"Condition for forced air is no less than 20.5CFM.







- Stability
- Ultra small size
- SCP\OVP\OCP

127.0*76.2*36.6mm

UHOBT3045

Output 5V | 12V | 24V

A. 5V/2.0A & 12V/3.0A

B. 5V/2.0A & 24V/1.5A







- Ultra small size
- SCP\OVP\OCP\OTP(Optional)

127.0*76.0*30.6mm

60W

UHOBT3060

Output 5V | 12V | 24V









- Stability
- Ultra small size
- SCP\OVP\OCP\OTP(Optional)

127.0*76.0*30.6mm

More information please check on our website.

















Home Appliances PSU

© 2024 Copyright – UNIFIVE TECHNOLOGY CO., LTD

JAPAN TOKYO HEAD OFFICE



UNIFIVE CO.,LTD.)

1-12-6, Kandasuda-cho, Chiyoda-ku, Tokyo, 101-0041, Japan

TEL: +81-3-5577-5436 FAX: +81-3-5577-5457 E-mail: info@unifive.com URL: http://www.unifive.com

JAPAN OSAKA OFFICE



(UNIFIVE CO.,LTD.)

Astro Building 301, 5-7-18, Nishinakajima, Yodogawa-ku, Osaka-shi, Osaka, 532-0011, Japan

TEL: +81-6-6300-7851 FAX: +81-6-6300-7852 E-mail: info@unifive.com URL: http://www.unifive.com

HONG KONG OFFICE 1



UNIFIVE INTERNATIONAL LIMITED

Workshop No. 9, 19th Floor, Kodak House II, No. 39 Healthy Street East, Quarry Bay, Hong Kong.

TEL: +852-3580-1337 E-mail: lisa@unifive.cn URL: http://www.unifive.com

HONG KONG OFFICE 2



(Bellness Limited)

15/F Boc Group Life Assurance Tower, 136 Des Voeux Rd, Central, Hong Kong

TEL: +852-2380-1337 E-mail: lisa@unifive.cn URL: http://www.unifive.com

KOREA OFFICE



(UNIFIVE KOREA CO.,LTD.)

Ba-4116 Chungang Circulation Complex 15 Gyeonginro 53-Gi, Guro-Gu, Seoul, 08217, Korea

TEL: +82-2-2611-7655 FAX: +82-2-2611-7657 E-mail: Kang@unifive.co.kr URL: http://www.unifive.co.kr

TAIWAN R&D CENTER



UNIFIVE TECHNOLOGY CO.,LTD.

6F.-14, No.12,Ln. 609, Sec. 5, Chongxin Rd., Sanchong Dist., New Taipei City, 241, Taiwan

TEL: +886-4-2535-3038 FAX: +886-4-2535-3050

E-mail: inquiry@unifive.com.tw URL: http://www.unifive.com.tw

TAIWAN MANUFACTURE BASE, SALES OUTLET



No. 285-2, Sec. 1, Zhongshan Rd., Tanzi Dist., Taichung City, 427012, Taiwan.

TEL: +886-4-2535-3038 FAX: +886-4-2535-3050

E-mail: inquiry@unifive.com.tw URL: http://www.unifive.com.tw

CHINA FACTORY

UNIFIVE TECHNOLOGY (SHEN ZHEN) CO.,LTD.

No. 101, 201, 301, Building E, DaTianYang Industrial Zone, LongMen Village, HongXing, SongGang Street, BaoAn District, ShenZhen, GuangDong, P.R.518105, China.

TEL: +86-755-3387-0193 FAX: +86-755-3387-0191 E-mail: lisa@unifive.cn

URL: http://www.unifive.com.tw/cn/index.aspx



UNIFIVE CO.,LTD.

18022 Cowan, Suite 200 Irvine, CA 92614.

TEL: +1-949-260-9602 FAX: +1-949-260-9218

E-mail: inquiry.en@unifive.com URL: http://www.unifive.com/en



