FCC ID.: VTV0481201

The FCC ID and DoC will be placed on the equipment as shown in the photograph below.





SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201

IC: 10524A-0481201



For Home or Office Use

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

<u>TSC</u>

TSC Auto ID Technology Co., Ltd.

鼎翰科技股份有限公司 MADE IN TAIWAN

MODEL NO.: 3300RB



SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201

IC: 10524A-0481201



Tested To Comply
With FCC Standards
For Home or Office Use

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



TSC Auto ID Technology Co., Ltd.

鼎翰科技股份有限公司

MADE IN TAIWAN

FCC ID.: VTV0481201





SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201 IC: 10524A-0481201



Tested To Comply
With FCC Standards
For Home or Office Use

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



TSC Auto ID Technology Co., Ltd.

鼎翰科技股份有限公司

MADE IN TAIWAN

MODEL NO.: BP-30B



SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201

IC: 10524A-0481201



Tested To Comply
With FCC Standards
For Home or Office Use

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



TSC Auto ID Technology Co., Ltd.

鼎翰科技股份有限公司 MADE IN TAIWAN

FCC ID.: VTV0481201

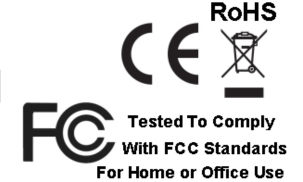
MODEL NO.: BP-30RB

SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201 IC: 10524A-0481201



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

<u>TSC</u>

TSC Auto ID Technology Co., Ltd.

鼎翰科技股份有限公司

MADE IN TAIWAN

MODEL NO.: CN-30B

SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201

IC: 10524A-0481201

Tested To Comply
With FCC Standards
For Home or Office Use

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



FCC ID.: VTV0481201





SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201 IC: 10524A-0481201



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



TSC Auto ID Technology Co., Ltd.

鼎翰科技股份有限公司

MADE IN TAIWAN

RoHS

MODEL NO.: GR30B



SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201 IC: 10524A-0481201 Tested To Comply
With FCC Standards
For Home or Office Use

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



FCC ID.: VTV0481201

RoHS

MODEL NO.: GR30RB

SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201 IC: 10524A-0481201



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

<u>TSC</u>

TSC Auto ID Technology Co., Ltd.

鼎翰科技股份有限公司

MADE IN TAIWAN

MODEL NO.: PR30B

SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201

IC: 10524A-0481201



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



TSC Auto ID Technology Co., Ltd.

鼎翰科技股份有限公司 MADE IN TAIWAN

FCC ID.: VTV0481201

MODEL NO.: PR30RB

SERIAL NO.: XXXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201 IC: 10524A-0481201



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

<u>TSC</u>

TSC Auto ID Technology Co., Ltd.

鼎翰科技股份有限公司 MADE IN TAIWAN

MODEL NO.: TSC-30B

SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201

IC: 10524A-0481201

RoHS

(E)

Tested To Comply
With FCC Standards

For Home or Office Use

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.



FCC ID.: VTV0481201

MODEL NO.: TSC-30RB

SERIAL NO.: XXXXXXXXXX



INPUT : DC 12V ===1A

FCC ID: VTV0481201 IC: 10524A-0481201



This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

