

CTC Laboratories, Inc.

Room 101 Building B, No. 7, Lanqing 1st Road, Luhu Community, Guanhu Subdistrict, Longhua District, Shenzhen, Guangdong, China

Tel: +86-755-27521059 Fax: +86-755-27521011 Http://www.sz-ctc.org.cn

ArtiDiag BM Label



ArtiDiag CH Label



ArtiDiag EU Label





TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com ©TOPDON Incorporated 2024. All rights reserved.

OBD INPUT:12V---1A USB INPUT:5V---2A
Working Temperature: 32°F ~ 113°F(0°C ~ 45°C)
Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

TOPDON®
ArtiDiag FD

IC:32511-ADEU FCC ID:2AVYW-ADEU

(-20°C ~ 60°C) FCC ID:2A

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.

RoHS SN

Æ C€

MADE IN CHINA





ArtiDiag FI Label

TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com ©TOPDON Incorporated 2024. All rights reserved.

OBD INPUT:12V:==1A USB INPUT:5V:==2A Working Temperature: 32°F ~ 113°F(0°C ~ 45°C) Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

TOPDON®

IC:32511-ADEU FCC ID:2AVYW-ADEU

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.

RoHS SN

Æ C€

MADE IN CHINA







ArtiDiag GE Label

TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com @TOPDON incorporated 2024. All rights reserved.

OBD INPUT:12V==1A USB INPUT:5V==2A
Working Temperature: 32°F ~ 113°F(0°C ~ 45°C)
Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

TOPDON® ArtiDiag GE

IC:32511-ADEU FCC ID:2AVYW-ADEU

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.

RoHS SN

® €







TOPDON TECHNOLOGY Co.,Ltd. www.topdon.com support@topdon.com ©TOPDON Incorporated 2024. All rights reserved.

TOPDON® ArtiDiag HO

OBD INPUT:12V---1A USB INPUT:5V---2A Working Temperature: $32^{\circ}F \sim 113^{\circ}F(0^{\circ}C \sim 45^{\circ}C)$ Storage Temperature: $-4^{\circ}F \sim 140^{\circ}F(-20^{\circ}C \sim 60^{\circ}C)$

IC:32511-ADEU FCC ID:2AVYW-ADEU

ion is subject to the following two and (2) this device must accept any cause undesired operation.

RoHS SN FC CE

MADE IN CHINA





ArtiDiag HY Label

TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com @TOPDON incorporated 2024. All rights reserved.

TOPDON[®]
ArtiDiag HY

OBD INPUT:12V==1A USB INPUT:5V==2A Working Temperature: 32°F ~ 113°F(0°C ~ 45°C) Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

IC:32511-ADEU FCC ID:2AVYW-ADEU

tion is subject to the following two , and (2) this device must accept any cause undesired operation.

RoHS SN

FC CE

MADE IN CHINA







ArtiDiag KI Label

TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com @TOPDON Incorporated 2024. All rights reserved.

TOPDON[®] ArtiDiag KI

OBD INPUT:12V==1A USB INPUT:5V==2A Working Temperature: 32°F ~ 113°F(0°C ~ 45°C)

IC:32511-ADEU FCC ID:2AVYW-ADEU

RoHS SN









www.topdon.com support@topdon.com ©TOPDON Incorporated 2024. All rights reserved. TOPDON[®] ArtiDiag LJ

OBD INPUT:12V==1A USB INPUT:5V==2A

IC:32511-ADEU

Working Temperature: 32°F ~ 113°F(0°C ~ 45°C) Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

FCC ID:2AVYW-ADEU

ation is subject to the following two , and (2) this device must accept any cause undesired operation.

RoHS SN FC (E

MADE IN CHINA





ArtiDiag MA Label

TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com ©TOPDON Incorporated 2024. All rights reserved.

TOPDON[®]
ArtiDiag MA

OBD INPUT:12V==1A USB INPUT:5V==2A

IC:32511-ADEU FCC ID:2AVYW-ADEU

Working Temperature: 32°F ~ 113°F(0°C ~ 45°C) Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

tion is subject to the following two and (2) this device must accept any cause undesired operation

RoHS SN

FC (E

MADE IN CHINA





ArtiDiag MB Label

TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com ©TOPDON Incorporated 2024. All rights reserved.

TOPDON'
ArtiDiag MB

OBD INPUT:12V==1A USB INPUT:5V==2A

IC:32511-ADEU FCC ID:2AVYW-ADEU

RoHS SN







TOPDON TECHNOLOGY Co.,Ltd. www.topdon.com support@topdon.com

©TOPDON Incorporated 2024. All rights reserved.

OBD INPUT:12V---1A USB INPUT:5V---2A Working Temperature: 32°F ~ 113°F(0°C ~ 45°C) Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

TOPDON®

IC:32511-ADEU FCC ID:2AVYW-ADEU

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.

ROHS SN

MADE IN CHINA



ArtiDiag PC Label

TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com @TOPDON incorporated 2024. All rights reserved. TOPDON®

OBD INPUT:12V --- 1A USB INPUT:5V --- 2A

Working Temperature: 32°F ~ 113°F(0°C ~ 45°C)

IC:32511-ADEU FCC ID:2AVYW-ADEU

(-20°C ~ 60°C) FCC ID:2AVYW-A

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.

RoHS SN

FC CE

MADE IN CHINA





ArtiDiag PS Label

TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com @TOPDON incorporated 2024. All rights reserved. TOPDON®

OBD INPUT:12V==1A USB INPUT:5V==2A
Working Temperature: 32'F ~ 113'F(0'C ~ 45'C)
Storage Temperature: -4'F ~ 140'F(-20'C ~ 60'C)

IC:32511-ADEU FCC ID:2AVYW-ADEU

FCC Statement

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

RoHS SN

® C€







TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com ©TOPDON Incorporated 2024. All rights reserved.

TOPDON® ArtiDiag SU

OBD INPUT:12V==1A USB INPUT:5V==2A

Working Temperature: 32°F ~ 113°F(0°C ~ 45°C) Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

IC:32511-ADEU FCC ID:2AVYW-ADEU

TOPDON®
ArtiDiag TY

IC:32511-ADEU

FCC ID:2AVYW-ADEU

ration is subject to the following two e, and (2) this device must accept any by cause undesired operation.

RoHS SN

FC CE

MADE IN CHINA





ArtiDiag TY Label

TOPDON TECHNOLOGY Co.,Ltd.

www.topdon.com support@topdon.com ©TOPDON incorporated 2024. All rights reserved.

OBD INPUT:12V==1A USB INPUT:5V==2A

Working Temperature: $32^{\circ}F \sim 113^{\circ}F(0^{\circ}C \sim 45^{\circ}C)$ Storage Temperature: $-4^{\circ}F \sim 140^{\circ}F(-20^{\circ}C \sim 60^{\circ}C)$

ration is subject to the following two

RoHS SN

FC CE

MADE IN CHINA





ArtiDiag US Label

TOPDON TECHNOLOGY Co., Ltd.

www.topdon.com support@topdon.com ©TOPDON Incorporated 2024. All rights reserved.

OBD INPUT:12V==1A USB INPUT:5V==2A Working Temperature: 32°F ~ 113°F(0°C ~ 45°C) Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C) TOPDON® ArtiDiag US

IC:32511-ADEU FCC ID:2AVYW-ADEU

ation is subject to the following two , and (2) this device must accept any cause undesired operation.

RoHS SN









ArtiDiag VG Label

TOPDON TECHNOLOGY Co., Ltd., www.topdon.com support@topdon.com @TOPDON Incorporated 2024. All rights reserved. TOPDON®
ArtiDiag VG

OBD INPUT:12V==1A USB INPUT:5V==2A Working Temperature: 32°F ~ 113°F(0°C ~ 45°C) Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

IC:32511-ADEU FCC ID:2AVYW-ADEU

140°F(-20°C ~ 60°C)

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.

RoHS SN

Æ C€

MADE IN CHINA





ArtiDiag VV Label

TOPDON TECHNOLOGY Co.,Ltd. www.topdon.com support@topdon.com @TOPDON Incorporated 2024. All rights reserved. TOPDON®
ArtiDiag VV

OBD INPUT:12V==1A USB INPUT:5V==2A Working Temperature: 32°F ~ 113°F(0°C ~ 45°C) Storage Temperature: -4°F ~ 140°F(-20°C ~ 60°C)

IC:32511-ADEU FCC ID:2AVYW-ADEU

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.

RoHS SN

F© C€

MADE IN CHINA





Label Location

