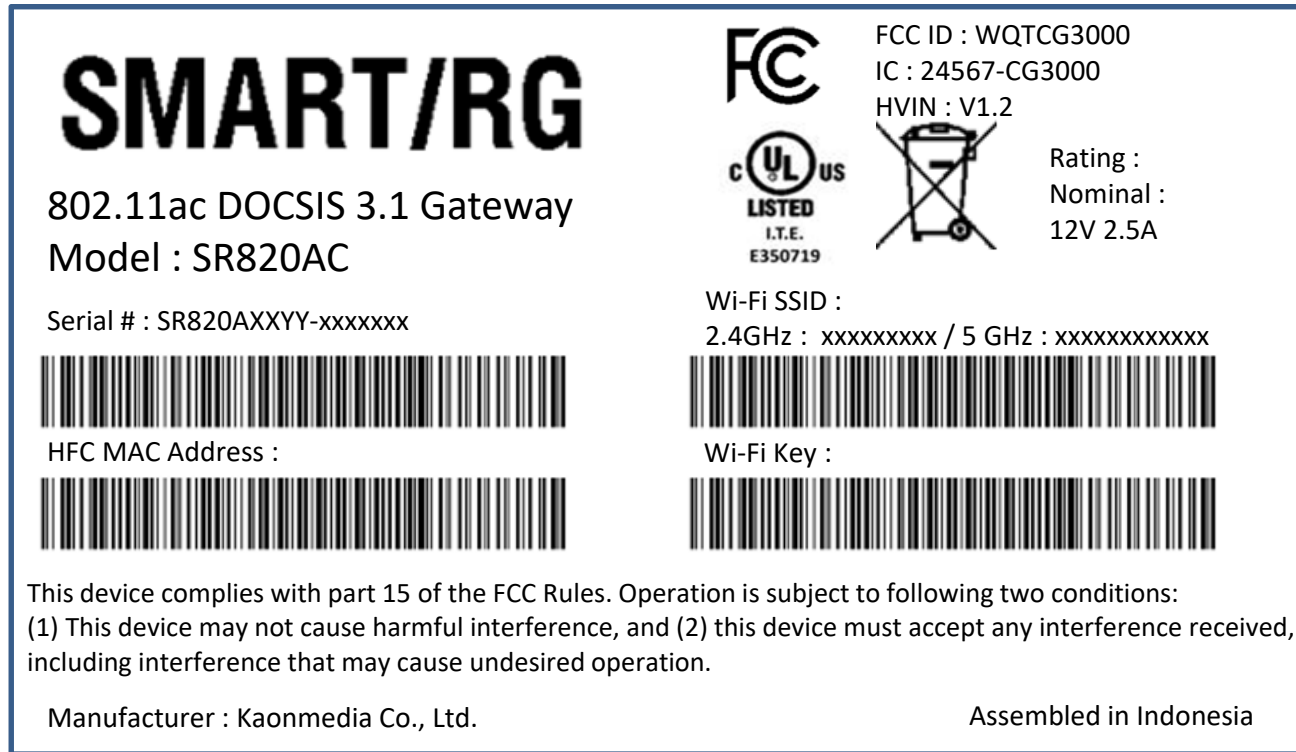


1. 제품 라벨 (Smart RG 형식)

80 x 40mm



1. 제품 라벨 (CG3000)

80 x 40mm

Model : CG3000

Model Manufacturer : Kaonmedia

2.4G SSID : XXXXXXXXXX

5G SSID : XXXXXXXXXX

WiFi Password : XXXXXX

Web Server : 192. 168. 0. 1

User Name : admin

Password : XXXXXX



FCC ID : WQTCG3000

IC : 24567-CG3000

HVIN : V1.2

Rating :
Nominal :
12V 3.33A



S/N : XXXXXXXXXXXXXXXXXX



CM MAC : XXXXXXXXXXXXXXXXXX



WAN MAC : XXXXXXXXXXXXXXXXXX



MTA MAC : XXXXXXXXXXXXXXXXXX



This device complies with part 15 of the FCC Rules. Operation is subject to 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.

Assembled in Indonesia

1. 제품 라벨 (CG3000-LD42J)

80 x 40mm

Model : CG3000-LD42J

Model Manufacturer : Kaonmedia

2.4G SSID : XXXXXXXXXX

5G SSID : XXXXXXXXXX

WiFi Password : XXXXXX

Web Server : 192. 168. 0. 1

User Name : admin

Password : XXXXXX



FCC ID : WQTCG3000

IC : 24567-CG3000

HVIN : V1.2

Rating :
Nominal :
12V 3.33A



S/N : XXXXXXXXXXXXXXXX



CM MAC : XXXXXXXXXXXXXXXX



WAN MAC : XXXXXXXXXXXXXXXX



MTA MAC : XXXXXXXXXXXXXXXX



This device complies with part 15 of the FCC Rules. Operation is subject to 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.

Assembled in Indonesia

1. 제품 라벨 (CG3000-LD4NJ)

80 x 40mm

Model : CG3000-LD4NJ

Model Manufacturer : Kaonmedia

2.4G SSID : XXXXXXXXXX

5G SSID : XXXXXXXXXX

WiFi Password : XXXXXX

Web Server : 192. 168. 0. 1

User Name : admin

Password : XXXXXX



FCC ID : WQTCG3000

IC : 24567-CG3000

HVIN : V1.2

Rating :
Nominal :
12V 2.5A



S/N : XXXXXXXXXXXXXXXX



CM MAC : XXXXXXXXXXXXXXXX



WAN MAC : XXXXXXXXXXXXXXXX



MTA MAC : XXXXXXXXXXXXXXXX



This device complies with part 15 of the FCC Rules. Operation is subject to 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.

Assembled in Indonesia