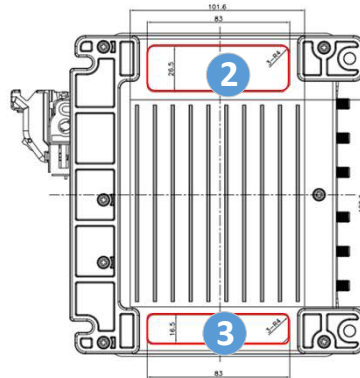
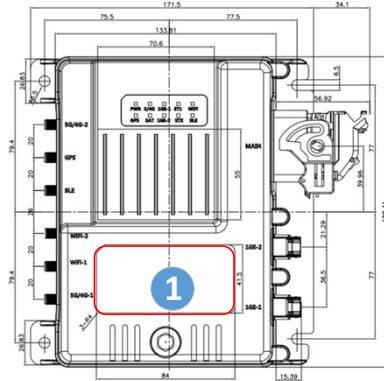


TGU Label specification



1

TGU - 5G(GLOBAL)
 Assembly PN : 300611-02706
 (HW PN : 300611-02707)

IMEI :
 ICCID :

Removing this terminal may cause significant damage to the equipment.
 Contact service representative for assistance.

MLNR0WG524A0001

84

41.5

TGU - 5G(GLOBAL)
 Assembly PN : 300611-03142
 (HW PN : 300611-02707)

IMEI :
 ICCID :

Removing this terminal may cause significant damage to the equipment.
 Contact service representative for assistance.

MLNR0WG524A0001

84

41.5

2

Product Name : Telematics Gateway Unit
 Model No. : TGU (300611-02707)
 Input : 12/24V = 1.08/0.54A
 Manufacturer : DASAN NETWORKS, Inc.
 Country of Origin : KOREA

83

26.5

Product Name : Telematics Gateway Unit
 Model No. : TGU (300611-02707)
 Input : 12/24V = 1.08/0.54A
 Manufacturer : DASAN NETWORKS, Inc.
 Country of Origin : KOREA

83

26.5

3

FCM: Telematics Gateway Unit Model: TGU (300611-02707)
 FCCID: 2AXDMTGU5GGLOBAL
 IC: 26419-TGU5GGLOBAL
 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.

83

16.5

FCM: Telematics Gateway Unit Model: TGU (300611-02707)
 FCCID: 2AXDMTGU5GGLOBAL
 IC: 26419-TGU5GGLOBAL
 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.

83

16.5

* The label content can be changed depending on the customer's request.

PMN: Telematics Gateway Unit Model: TGU (300611-02707)
 FCCID: 2AXDMTGU5GGLOBAL
 IC: 26419-TGU5GGLOBAL
 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.