

Product Name:

Intelligent Vehicle Network Gateway
Product Type: TN-IVS-8000
Rated Current: 9 ~ 36V = 1A
Power Rating: < 100W

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 may not cause harmful interference, and
(2) this device may not cause harmful interference, and
(3) this device may not cause harmful interference received, including interference that may
cause undesired operation.

Intelligent Vehicle Network Gateway
Product Type: TN-IVS-8000
FCC rules - 100W

Intelligent Vehicle Network Gateway
Product Type: TN-IVS-8000
FCC rules - 100W

Intelligent Vehicle Network Gateway
Product Type: TN-IVS-8000
FCC rules - 100W

Intelligent Vehicle Network Gateway
Product Type: TN-IVS-8000
FCC rules - 100W

Intelligent Vehicle Network Gateway
Product Type: TN-IVS-8000
FCC rules - 100W

Intelligent Yellows - 100W

This device complies with Part 15 of the FCC Rules - 100W

Intelligent Yellows - 100W

This device may not cause harmful interference, and
(2) this device may not cause harmful interference, and
(3) this device may not cause harmful interference, and
(3) this device may not cause harmful interference, and
(3) this device may not cause harmful interference, and
(4) this device may not cause harmful interference, and
(5) this device may not cause harmful interference, and
(6) this device may not cause harmful interference, and
(6) this device may not cause harmful interference, and
(7) this device may not cause harmful interference, and
(8) this device may not cause harmful interference, and
(9) this device may not cause harmful interference, and
(1) this device may not cause harmful interference, and
(1) this device may not cause harmful interference, and
(1) this device may not cause harmful interference, and
(1) this device may not cause harmful interference, and
(1) this device may not cause harmful interference, and
(2) this device may not cause harmful interference, and
(3) t

л С