



SIERRA WIRELESS™

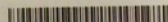


MADE IN CANADA



AirLink GX400  
1202184

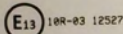
AT&T  
33411  
Contains: FCC ID: N7NMC8705  
IC: 2417C-MC8706  
Conforms to ISA-12.12.01  
Certified to CAN/CSA STD C22.2 No. 213  
9 - 36VDC  $\equiv$  1000 mA  $\triangle$



IMEI 353567040213507



S/N CA11961509810 -02



385B398

This apparatus is suitable for use in Class 1 Div 2 Groups A, B, C, and D T4 locations. Ambient temperatures of -30C to +70C. Warning: Explosion Hazard. Do not connect or disconnect while circuit is live or unless the area is known to be free of ignitable concentrations. Rated input: 10V to 28V DC, 0.02 to 0.45 Amps. Cet appareil est certifié pour l'usage dans la Classe 1, des endroits Division 2, Groupes atmosphérique A, B, C et de D. 14. Avertissement: Risque D'Explosion. Ne Débrancher pas tandis que le circuit est électrifié sauf si il n'y a aucune concentration de vapeurs combustible. La temp ambiante -30C à +70C.  
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. (2) This device must accept any interference received, including interference that may cause undesired operation.

Made in China

Assembled in USA

CCS





SIERRA  
WIRELESS

AirLink GX400

POWERED BY ALEOS

Signal  
Activity  
Power  
Network  
Reset



DC Power

Ethernet

Serial

USB Host/Device

Diversity/AUX

GPS

Cellular



