LOCATIONS: WWW.QAI.ORG/LOCATIONS



ELECTRICAL LISTING PROGRAM

Customer: GLOBTEL HOLDING, d.o.o.

Location: Maribor, Slovenia

Listing No. E11405

Report No. E11405-2401 Project No. E11405-2401 Effective Date: Oct 07, 2024

Last Revised Date: N/A

Expires: N/A

Standards: CSA C22.2 No. 62368-1:2019 "Audio/Video, Information and

Communication Technology Equipment - Part 1: Safety Requirements"

UL 62368-1:2019 (3rd Edition) "Audio/Video, Information and

Communication Technology Equipment - Part 1: Safety Requirements"

Product: AIR Wireless sytem – Wireless system for less developed infrastructure

regions.

Markings: Products are marked in a permanent manner where it is readily visible

after installation with the following:

a) Manufacturer's name or trademark

b) Model designation

c) Month and year of manufacture

d) Product ratings for voltage, watts, IP

e) QAI file Number: E11405

f) The wording "CSA C22.2 No. 62368-1:2019" and "UL 62368-

1:2019"

g) Warning markings as required by the standards in English and

French

h) QAI logo shown here:







AIR Wireless System							
Multiple							
Model #	Listee	Volts	Wattage	Location			
	Model #)				
Base station: GIA4xyPRH1Fz	N/A	48 Vd.c.	286 W	outdoor			
x – can be marked as 3 (Higher downstream frequency 71G/81G) or 5 (Lower downstream frequency 70G/81G) y – can be marked as H (model with horizontal polarization) or V (model with vertical polarization) z – can be marked as H (model with heater) or 0 (model without heater)			(without heater) 379W (with heater)	(IP67)			
(8 different models in total)							
Base station GIA4xyPRC1Fz x – can be marked as 3 (Higher downstream frequency 71G/81G) or 5 (Lower downstream frequency 70G/81G) y – can be marked as H (model with horizontal polarization) or V (model with vertical polarization) z – can be marked as H (model with heater) or 0 (model without heater) (8 different models in total)	N/A	48 Vd.c.	286 W (without heater) 379W (with heater)	Outdoor (IP67)			
Base station: GIA4xyPRM1Fz x – can be marked as 3 (Higher downstream frequency 71G/81G) or 5 (Lower downstream frequency 70G/81G) y – can be marked as H (model with horizontal polarization) or V (model with vertical polarization) z – can be marked as H (model with heater) or 0 (model without heater) (8 different models in total)	N/A	48 Vd.c.	286 W (without heater) 379W (with heater)	Outdoor (IP67)			





LOCATIONS: WWW.QAI.ORG/LOCATIONS



Transceiver: GTA4xByTz	N/A	15 Vd.c. (LPS)	26 W	Outdoor (IP67)
x – can be marked as 3 (Higher downstream frequency 71G/81G) or 5 (Lower downstream frequency 70G/81G) y – can be marked as 1 (model with frequency band part 1, lower part) or 2 (model with frequency band 2, upper part) z – can be marked as G (model equipped with Gotmic chipset) or M (model equipped with Macom chipset)				
(8 different models in total)				

The materials, products or systems listed herein have been qualified to bear the QAI Listing Mark under the conditions stated with each Listing. Only those products bearing the QAI Listing Mark are considered to be listed by QAI. No warrantee is expressed or implied, and no guarantee is provided that any jurisdictional authority will accept the Listing found herein. The appropriate authorities should be contacted regarding the acceptability of any given Listing. Visit the QAI Online Listing Directory located at www.qai.org for the most up to date version of this Listing and to validate that this QAI Listing is active. Questions regarding this listing may be directed to info@qai.org. Please include the listing number in the request.