




Label Artwork and Location


Label Artwork and Location

1 Label(s)


	Gantner Electronic GmbH, www.gantner.com	
	Model: GL7p.2500	
	U (in): 3,6 VDC	Nominal energy 0,07Wh
	IC: 11873A-1190126A FCC ID: NC4-GEA1190126A SN: 1234567890 AN: 922324	

	Gantner Electronic GmbH, www.gantner.com	
	Model: GL7p.3500	
	U (in): 3,6 VDC	Nominal energy 0,07Wh
	IC: 11873A-1190126A FCC ID: NC4-GEA1190126A SN: 1234567890 AN: 922223	

	Gantner Electronic GmbH, www.gantner.com	
	Model: GL7p.3500 Demo Kit	
	U (in): 3,6 VDC	Nominal energy 0,07Wh
	IC: 11873A-1190126A FCC ID: NC4-GEA1190126A SN: 1234567890 AN: 964027	

	Gantner Electronic GmbH, www.gantner.com	
	Model: GL7p.3501	
	U (in): 3,6 VDC	Nominal energy 0,07Wh
	IC: 11873A-1190126A FCC ID: NC4-GEA1190126A SN: 1234567890 AN: 922021	

Label Artwork and Location

	Gantner Electronic GmbH, www.gantner.com	
	Model: GL7p.3502	
	U (in): 3,6 VDC	Nominal energy 0,07Wh
	IC: 11873A-1190126A FCC ID: NC4-GEA1190126A	
SN: 1234567890		AN: 922122

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

This device contains
 FCC ID: QWO-QS9322PLCS
 IC: 4460A-QS9322PLCS

2 Location



Label Artwork and Location

2.1 Location on the Demo Kit

