

Regulatory Certification Transfer Agreement

Program Goals:

Allow SECO S.p.A. to transfer FCC certificates of AzureWave AW-CM276NF modules. SECO S.p.A. will ensure all product is manufactured exactly per AzureWave reference design and supply to customer. Besides, SECO S.p.A. will use agreed upon 3rd Party for testing/filing (Bureau Veritas or similar)

Others:

- Module will be labeled/marked with SECO S.p.A. regulatory approval ID's, and SECO **S.p.A.** part number on it.
- There must not be any **AzureWave** information on the label.
- Customer must buy product from **SECO S.p.A.** in order to use regulatory ID's.



Regulatory transfer Process

The following table summarizes the agreed-upon regulatory process.

Region	Standard /Certificate	Regulatory transfer approach	Remark
USA	FCC	Change ID & ADD lower gain ANT (Only original Pifa antenna & new 1antenna) FCC ID: TLZ-CM276NF	FCC ID 2ALZB-AG1103 Model name Unity22, Unity 32

The following table summarizes the regulatory original antenna

Antenna No.	Brand	Model	chain no.	Antenna Net Gain(dBi) included cable loss	Frequency range	Antenna Type	Connecter Type	*Cable Length
1	MAG.LAYERS	MSA-4008- 25GC1-A1	Chain 0(Aux)	2.98 5.16	2400-2500 5150~5850	PIFA	i-pex(MHF)	
			Chain 1(Main)	2.98	2400-2500	PIFA	i-pex(MHF)	NA
				5.16	5150~5850			
2	MAG.LAYERS	MSA-4008- 25GC1-A2	Chain 0(Aux)	2.98	2400-2500	PIFA	i-pex(MHF)	NA
				5.16	5150~5850			
			Chain 1(Main)	2.98	2400-2500	PIFA	i-pex(MHF)	
				5.16	5150~5850			

Signature: /

Patrick Lin /Directorr.

AzureWave Technologies, Inc.

E-mail: patrick.lin@azurewave.com

Change ID & ADD lower gain ANT (Only original Pifa antenna & new 1antenna)