

## 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 3<sup>rd</sup> 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.

Inspired by wireless

Confidential

- The information contained in this document is strictly confidential.
- Unauthorized use of this document is prohibited and Azurewave retains the right for legal actions against any loss suffered due to the misuse of any information from this document.

## 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	Connector 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)	NA
			Chain 1(Main)	2.98 5.16	2400-2500 5150~5850	PIFA	i-pex(MHF)	
2	MAG.LAYERS	MSA-4008-25GC1-A2	Chain 0(Aux)	2.98 5.16	2400-2500 5150~5850	PIFA	i-pex(MHF)	NA
			Chain 1(Main)	2.98 5.16	2400-2500 5150~5850	PIFA	i-pex(MHF)	

Signature:



Patrick Lin /Directorr.

AzureWave Technologies, Inc.

E-mail : [patrick.lin@azurewave.com](mailto:patrick.lin@azurewave.com)

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

Inspired by wireless

Confidential

- The information contained in this document is strictly confidential.
- Unauthorized use of this document is prohibited and Azurewave retains the right for legal actions against any loss suffered due to the misuse of any information from this document.