

Cameroon

Country Profile	
Regulator	Telecommunications Regulatory Board
Acronym	(ART)
Website	http://www.art.cm/en
Twitter	https://twitter.com/ARTCameroon1
Contact	info@art.cm
Ministry	Ministry of Posts and Telecommunication
Acronym	(MINPOSTEL)
Website	https://www.minpostel.gov.cm/index.php/en/
Twitter	https://twitter.com/MinpostelC
Contact	contact@minpostel.gov.cm

National Policy

Operator Licensing

Technical and Administrative Requirements

Licensing Fees

Access to Spectrum

Technical and Administrative Requirements

Licensed

Access Networks

Operator	700 MHz	800 MHz	900 MHz	1800 MHz	2100 MHz	2300 MHz	2600 MHz	3500MHz
Camtel		2X10	2X10	2X?				
MTN			2X8.2	2X7.8	2X?			
Nexttel			2X8	2X25	2X?			
Orange			2X8.2	2X11.8	2X15			
YooMee								
neXttel			2X8	2X25				

PtP Networks

License-Exempt

Access Networks

Frequency	Power Limit	Transmit Power
2.4GHz		
2400 - 2483.5 MHz	2.4EIRP	
5GHz		
5150-5250 MHz	5.1EIRP	
5250-5350 MHz	5.2EIRP	
5470-5725 MHz	5.4EIRP	
5725-5800 MHz	5.8EIRP	

PtP Networks

Frequency	Power Limit	Transmit Power
2.4GHz		
2400 - 2483.5 MHz	2.4EIRP	
5GHz		
5150-5250 MHz	5.1EIRP	
5250-5350 MHz	5.2EIRP	
5470-5725 MHz	5.4EIRP	
5725-5800 MHz	5.8EIRP	

Secondary Use

Access Networks

PtP Networks

Spectrum Fees / Costs

Application

Annual

Auction

Backhaul

Gender

Universal Service

Cooperatives

Resources / References

Coding examples

This could be used to frame specific questions that should be asked

`<callout type="tip" icon="true">This could be for hints / tips / tricks on finding information, what to look for etc.</callout>` `<callout type="question" icon="true">A question</callout>` `<callout type="success" icon="true">A good practice example might look like this</callout>` `<callout type="danger" icon="true">A bad practice to be aware of might look like this</callout>`

From:

<https://policy.communitynetworks.group/> - **Policy and Regulation for Community Networks**

Permanent link:

<https://policy.communitynetworks.group/country-profiles/cameroon>

Last update: **2023/06/18 11:59**

