

UGANDA COMMUNICATIONS FEE STRUCTURE 2008

A. SPECTRUM FEES		Fees	
1. Two-way Radio Communication Services (TRS)			
(i) HF-Fixed Station	UGX	110,000	per frequency per station
(ii) HF-Mobile Station	UGX	110,000	per frequency per station
(iii) VHF & UHF Fixed	UGX	75,000	per frequency per station
(iv) VHF & UHF Mobile Station	UGX	75,000	per frequency per station
(v) VHF Hand-held Sets	UGX	50,000	per frequency per set
(vi) Application Processing Fees	UGX	50,000	per application
2. Broadcasting Services			
(i) Private Television Stations	UGX		$F_B = 0.14 \log(P_o / 25 \cdot BW / 12.5) \cdot 60000$ per transmitter station Where F_B = Broadcasting fee BW = Bandwidth = 8000Khz P_o = Power output in watts.
(ii) TV Application processing fees	UGX	1,000,000	for first time application
(iii) Private Radio Stations	UGX		$F_B = 0.14 \log(ERP / 25 \cdot BW / 12.5) \cdot 30000$ per transmitter station Where F_B = Broadcasting fee BW = Bandwidth = 200Khz ERP = Radiated Power (Antenna gain of 10dbi)
(iv) Radio Station Application Processing Fees	UGX	750,000	for first time application
(v) Studio to Transmitter Link (STL) for Radio	UGX	450,000	Per STL freq. below 1GHz per annum
(vi) Studio to Transmitter Link (STL) for TV			As per Radio Links below
3. Radio Transmission Links			
(i) Microwave Radio links			
			Frequency Fees (F_m) =
			$U_p \times K_1 \times BW \times N_f \times F_r$
			Where F_m = Frequency Fees
			U_p = UGX 450,000 per transmit frequency per site
			K_1 is the Frequency band factor, where:
			$K_1 = 0.7$ $f \leq 8\text{GHz}$
			$K_1 = 0.6$ for $8\text{GHz} < f \leq 15\text{GHz}$
			$K_1 = 0.5$ for $15\text{GHz} < f \leq 23\text{GHz}$
			$K_1 = 0.4$ for $23\text{GHz} < f \leq 38\text{GHz}$
			$K_1 = 0.3$ for $f > 38\text{GHz}$
			N_f = Number of same transmit frequencies in the network
			F_r is the Frequency reuse factor, where:
			$F_r = 1$ for first 10 frequencies reuse
			$F_r = 0.5$ for next 10 frequencies reuse
			$F_r = 0.25$ for frequencies reuse ≥ 20 times
(ii) CDMA freq in 450/800 MHz bands			
	UGX	25,000,000	per MHz for 450 MHz band
	UGX	20,000,000	per MHz for 800 MHz band.
	UGX	10,000,000	per MHz for 1,900 MHz band.
(iii) Fixed Wireless Access Services			

For 1.7 GHz, 3.3 GHz & 3.5 GHz bands			
	UGX	15,000,000	per MHz for 3.5GHZ
	UGX	15,000,000	per MHz for 1.7GHZ
	UGX	15,000,000	per MHz for 1.7GHZ
	UGX	15,000,000	per MHz for 3.3GHZ
	UGX	15,000,000	per MHz for 2.3GHZ
	UGX	15,000,000	per MHz for 2.5GHZ
(iv) Mobile Services			
GSM 900 MHz band	UGX	50,000,000	per MHz
GSM 1800 MHz band	UGX	30,000,000	per MHz
UMTS/3G Frequency bands	UGX	100,000,000	per MHz
GSM Jamming Services in banks only	UGX	200,000	per Device
B. LICENCE FEES			
1. TELECOMS		Fees	
(i) Public Infrastructure Provider (PIP) initial entry fee	US\$	100,000	One time entry fee
(ii) Public Infrastructure Provider Licence	US\$	10,000	per annum
(iii) Public Service Provider Licence (Voice & Data)	US\$	10,000	per annum
(iv) Public Service Provider Licence (Capacity Resale)	US\$	3,000	per annum
(v) Customer premises bloc wiring & Repair Workshop	US\$	500	per annum
(vi) Satellite phone users licence	US\$	500	per annum
2. POSTAL SERVICES			
(i) National Postal Licence	US\$	25,000	per annum
(ii) International Courier Services	US\$	5,000	per annum
(iii) Regional Courier Services	US\$	2,500	per annum
(iv) Domestic Courier services	US\$	1,000	per annum
C. SERVICE AUTHORISATION			
(i) Private VSAT use Authorisation	US\$	2,500	per annum
(ii) VSAT fees per Node	US\$	100	per annum
(iii) Medical & Educational use VSAT	US\$	500	per annum
(iv) Satellite Earth Stations	US\$	10,000	per annum
(v) Short codes	US\$	2,000	per annum
D. TYPE APPROVAL			
(i) Application processing fee	US\$	20	per application
(ii) VSAT type approval	US\$	20	per type approval
(iii) VSAT Registration	US\$	100	per type approval
(iv) Telecom Network Subsystem	US\$	150	per type approval
(v) Telecom base station subsystem	US\$	625	per type approval
(vi) Media Gateway subsystem	US\$	1,500	per type approval
(vii) Radio Equipment ≤10 watts	US\$	100	per type approval
(viii) Radio Equipment 11-25watts	US\$	200	per type approval
(ix) Radio Equipment 26-50 watts	US\$	300	per type approval
(xi) Radio Equipment 51-100	US\$	500	per type approval
(xii) Radio Equipment >100watts	US\$	1,000	per type approval
(xiii) PABX	US\$	500	per type approval
(xiv) Vehicle immobiliser	US\$	150	per type approval
(xv) Tracking Device	US\$	50	per type approval
E. LEVY ON GROSS ANNUAL REVENUE(GAR)			1% of GAR from Licensed services

