

New Business Radio Licence Fee Guide

Light licences

New licence class	Licence fee
BR Simple UK licence	£75 per 5 years
BR Simple Site licence	£75 per site per 5 years
BR Suppliers Light licence	£75 per 5 years

Area Defined licences

The table below shows the fees for a 2 x 12.5 kHz (or 1 x 25 kHz) channel. To calculate the fee for a 1 x 12.5 kHz channel or a 2 x 25 kHz channel, simply halve or double the fees shown in the table:

Area	Fee (£) for Highly Popular bands	Fee (£) for Medium Popular bands	Fee (£) for Less Popular bands
UK	9900	8250	3300
England	8275	6895	2758
Wales	490	410	163
Scotland	855	710	285
Northern Ireland	280	235	93
GB (England, Wales and Scotland)	9620	8015	3206
Trading unit within high population category (A)	1185	990	395
Trading unit within medium population category (B)	150	125	50
Trading unit within low population category (C)	14*	12*	5*

^{*}subject to a minimum annual licence fee of £75

NB: For information on frequency band and population categorisations, please see Table 1 and Figure 1 in the Reference Information section (below).

Technically Assigned licences

The table below shows the fees for a 2 x 12.5 kHz (or 1 x 25 kHz) channel. To calculate the fee for a 1 x 12.5 kHz channel or a 2 x 25 kHz channel, simply halve or double the fees shown in the table (subject to a minimum annual licence fee of $\pounds75$):

Band category	Highly Popular				Medium Popular					Less Popular			
Coverage category	,	1	2	2	3	3	1		2	2	;	3	1, 2 or 3
Assignment Type	Exclusive	Shared	Exclusive	Shared	Exclusive	Shared	Exclusive	Shared	Exclusive	Shared	Exclusive	Shared	Exclusive or Shared
Population category A	£200	£100	£740	£370	£1480	£740	£100	£75	£370	£185	£740	£370	
Population category B	£100	£75	£200	£100	£300	£150	£85	£75	£170	£85	£250	£125	£75
Population category C	£75	£75	£95	£75	£110	£75	£75	£75	£80	£75	£90	£75	

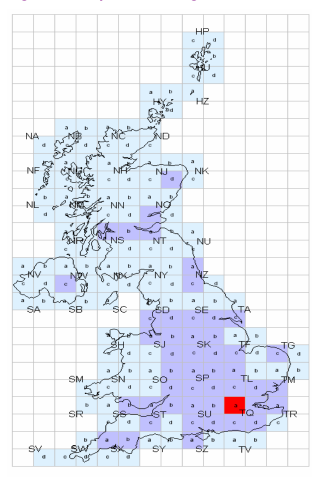
NB: For information on frequency band, population and coverage categories, please see the Reference Information section (below).

Reference Information

Table 1 – Frequency Band categories

Band categories	Bands	Frequency range (MHz)		
Highly Popular bands	High Band	165.04375 – 173.09375		
(HPB)	UHF 1	425.00625 – 449.49375		
	UHF 2	453.00625 – 466.0875		
Medium Popular bands	Mid Band	137.9625 – 165.04375		
(MPB)	Band III	177.20625 – 207.49375		
Less Popular bands	Paging	26.225 – 49.49375		
(LPB)	Band 1	55.75 – 68.0		
	Low Band	68.08125 – 87.49375		

Figure 1 – Population categories



KEY:

Red square – High population (A)

Dark blue squares – Medium population (B)

Light blue and white squares – Low population (C)

Table 2 – Coverage categories (Technically Assigned licences only)

Coverage categories	Combinations of ERP Power (P) in Watts, and antenna height above ground level (A _h) in metres – for base station	Operational area radius (R) in km for mobile to mobile systems
Category 1	$P \le 5 \text{ W and } A_h \le 10 \text{m}$	0 < R ≤ 3
Category 2	P ≤ 5 W and 10m < A _h ≤ 30m	3 < R ≤ 15
	P> 5W and A _h ≤ 10m	
Category 3	P> 5W and A _h > 10m	15 < R ≤ 30
	P ≤ 5 W and A _h > 30m	

^{*} If the antenna is used indoors or underground or is a downfire, leaky feeder or radiating cable type, it will fall within category 1.