

Private Circuits - Privateline Not Available for New Supply



1. Charging Structure

The tariff of a private circuit is determined by the required engineering performance. The technical limits of each individual tariff can be supplied on request.

2. Analogue A - 2 wire presented interface.

		Connection		Annual Rental	
		Exc. VAT	Inc. VAT	Exc. VAT	Inc. VAT
2 local ends, same or adjacent exchange areas (AA/SX)2 local ends	Per local end	£193.20	£231.84	£292.00	£350.40
2 local ends, not in same or adjacent exchange area (AA/OX) 2 local ends and 1 main link	Per local end	£193.20	£231.84	£610.00	£732.00
	Per main link	£453.00	£543.60	2010.00	
1 local end only, interconnecting with another operator (AA/OO) 1 local end and 1 main link	Per local end	£193.20	£231.84	£484.00	£580.80
	Per main link	£453.00	£543.60	2101.00	
Multipoint circuit (AA/MX) Combination of branching panels, local links and main links	Per local end	£193.20	£231.84	£149.00	£178.80
	Per main link	£453.00	£543.60	£320.00	£384.00
	Per branching panel	N/A		£186.00	£223.20
	Additional set-up per circuit	£342.00 £410.40		N/A	
Internal circuit - Provided entirely end to end within the same building		£72.00	£86.40	£7.00	£8.40
Directly wired - See Note 3		£72.00	£86.40	£56.00	£67.20

01/12/13 - 002 Page 1 of 3

3. Analogue B - Engineered using two pairs of wires throughout the length of the circuit.

		Connection		Annual Rental	
		Exc. VAT	Inc. VAT	Exc. VAT	Inc. VAT
2 local ends, same or adjacent exchange areas (AB/SX) 2 local ends	Per local end	£285.00	£342.00	£836.00	£1,003.20
2 local ends, not in same or adjacent exchange area (AB/OX) 2 local ends and 1 main link	Per local end	£285.00	£342.00	£1,287.00	£1,544.40
1 local end only, interconnecting with another operator (AB/OO) 1 local end and 1 main link	Per local end	£285.00	£342.00	£978.00	£1,173.60
	Per main link	£453.00	£543.60	£976.00	
Multipoint circuit (AB/MX) Combination of branching panels, local links and main links	Per local end	£285.00	£342.00	£418.00	£501.60
	Per main link	£453.00	£543.60	£564.00	£676.80
	Per branching panel	N/A		£186.00	£223.20
	Additional set-up per circuit	£342.00 £410.40		N/A	
Internal circuit - Provided entirely end to end within the same building		£72.00	£86.40	£12.00	£14.40
Directly wired - See Note 3		£132.00	£158.40	£109.00	£130.80

4. Notes

- 1. DC Path circuits will only be installed for circuits originating and terminating in the same exchange area.
- 2. Where more than 6 spurs are required for a branching panel, a new rental charge will be incurred.3. A directly wired circuit price can be considered provided that the following criteria are met:
- a. The circuit is routed entirely within the customer's site.b. Does not require amplification or any line treatment.
- c. KC has not incurred the expense of installation of duct, poles, moleploughing etc. as applicable.

5. Miscellaneous Connection Charges

	Connection		
	Exc. VAT	Inc. VAT	
Removal of one end of circuit to new internal position	£51.00	£61.20	
Retermination of one end of circuit on to new equipment	£51.00	£61.20	
Re-engineer circuit from Analogue A to Analogue B or vice versa	Charged as new circuit		
Conversion of private circuit to exchange line utilising existing line plant	£69.00	£82.80	
Removal of one end externally:			
a) Within the same exchange area, no change to annual rental	Local end Connection charge		
b) To an adjacent exchange area, and where there will be a rise in the annual rental.	The full Connection charge		
c) To an adjacent exchange area, and where there will be a fall in the annual rental.	Local end Connection charge		
d) To another exchange area, other than the same or adjacent	The full IWOC	Connection	
area, where the tariff remains at own exchange area	charge		
e) Removal of one end of an interconnecting circuit to a new address within the original KC' licensed area, irrespective if within the same exchange area.	Cease ar	nd New	