

Strasbourg

- ORANGE**

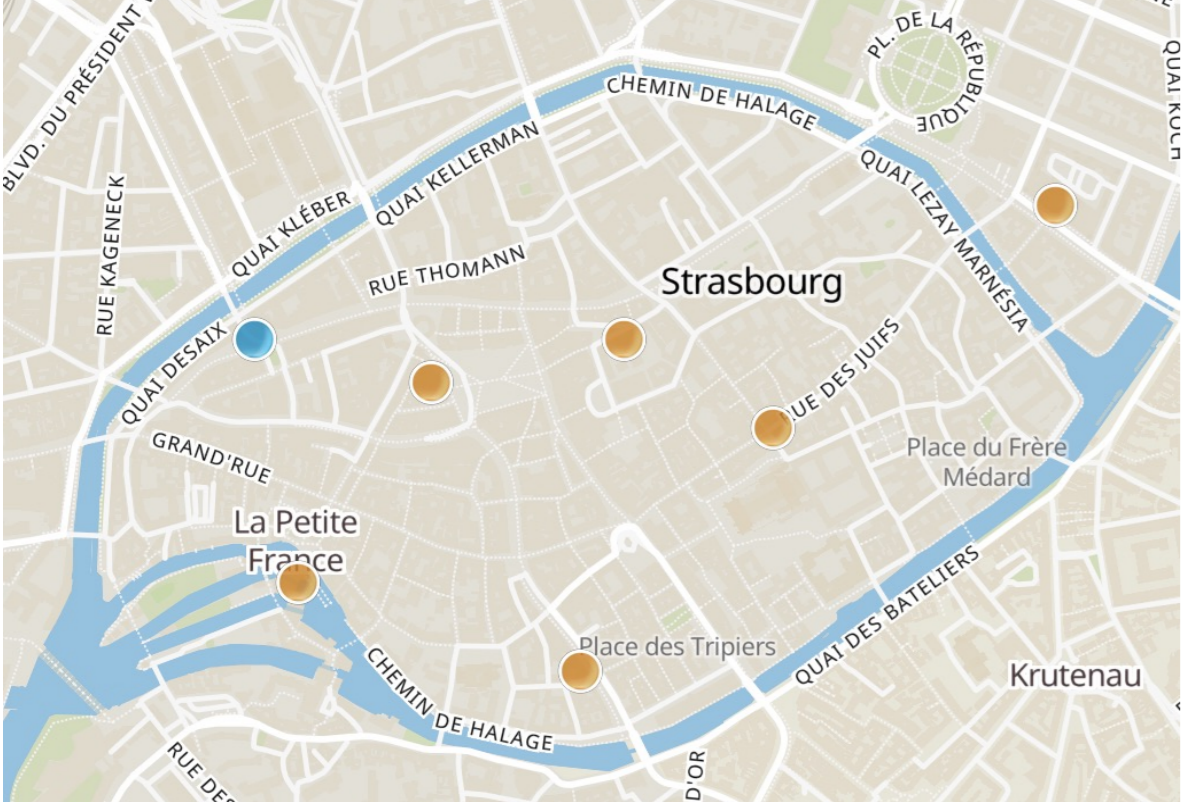
2G : LAC 32907 | EDGE | A5/3 | AMR 12.20 Kbps | MSC Poitiers

* GSM : BCCH 4 = 64042, RAI 1/ RAC 7, CRH 4, C1=C2, 0/2/5, 120/4/22, RAM 111, RAR 2, SFH 16-18 & 40-42, BA_List 1/2/3/5/6/7/8/11/12 & 512/514/515/608/610

* DCS : BCCH 515 = CID 33438 (TA 2), RAI 1/ RAC 7, CRH 8, C1=C2, 0/2/0, 120/5/18, RAM 101, RAR 2, CA_List 515, BA_List 512/514/607/608/610 & 1/2/4/11, RLT 32. Seul réseau réceptionnable en DCS.

* Autres CIDs GSM : 1159 / 11141 / 11142 / 18714 / 56497 / 63293 / 63418. En DCS tu as BCCH 512 (CID 33717) / 607 (CID 65424) / 610 (CID 33714) décodables, mais sous le RAM. Tu as 5 sites en centre-ville qui sont DCS/U2100/L1800-2100-2600 only.

* SYS_Info 2QuaTer : **3G** - Freq. 3004 & 10787 [only on DCS] | **4G** - eARFCN 1300 [10MHz / Priority 6 / only on DCS] & 3000 [20MHz / Priority 7] & **6400** [10MHz / Priority 5]



3G : LAC 12295 / RNC 594 (all town) | UMTS 900 only (Freq. 3004) & InterFreq. 10787 vide | HSPA+ | MSC GMTv4 Toulouse Verrier ou Neuilly-sur-Marne

* SYS_Info 19 : eARFCN 1300 [P7] / 1675 [P3] / 3000 [P7] / 9460 [P2]

* MBR DL/UL : 42/6Mbps | AMR-WB 12.65 Kbps

4G : TAC 39425 | **SIB_5** : eARFCN 524 [15MHz - P6] / 1300 [20MHz - P6] / 3000 [20MHz - P6 ou 7] / 6400 [10MHz - P4] / 9310 [10MHz - P4]

SIB_6 : F.3004 (Prio.3 ou 2) / 10787 (Prio.0 ou 3) / 10712 (Prio.2 ou x) | **SIB_2** : Ericsson | **AMBR DL/UL** : 4294/4294Mbps

* **Band 1** : eARFCN 524, 15MHz *bandwidth*, 64QAM, TM4, 2x4 / eNB 86741 - CLID 16 | **68/17Mbps** (B1+3+7+20)

* **Band 3** : eARFCN 1300, 20MHz *bandwidth*, 64QAM, TM4, 2x4 / eNB 83815 - CLID 13

* **Band 7** : eARFCN 3000, 20MHz *bandwidth*, 64QAM, TM4, 2x4 / eNB 83815 - CLID 3

* **Band 20** : eARFCN 6400, 10MHz *bandwidth*, 64QAM, TM4, 2x2 / eNB 86741 - CLID 6

* **Band 28** : eARFCN 9310, 10MHz *bandwidth*, 64QAM, TM4, 2x2 / eNB 83472 - CLID 19

5G : **620/25 Mbps** (iPhone 13 Pro Max)

- SFR**

2G : LAC 49307 | EDGE | A5/3 | AMR 12.20 Kbps | MSC --

* BCCH 85 = 54978, RAI 30 / RAC 0, CRH 10, C1=C2, 0/1/5, 180/5/18, RAM 111, RAR 4, CA_List 85, BA_List 81-88 & 112-124 & 612 / 710

* BCCH 87 = 26798, RAI 30 / RAC 0, CRH 10, CRO 6, 0/1/5, 180/5/18, RAM 106, RAR 4, CA_List 81/120, BA_List 81-88 & 112-124 & 612 / 710

* BCCH 86 = 54991, RAI 30 / RAC 0, CRH 10, CRO 6, 0/1/5, 180/5/18, RAM 106, RAR 4, CA_List 86/89, BA_List 81-88 & 114-124 & 612 / 710

* Autres CIDs : 3103 / 25883 / 25903 / 36751 / 54977 / 54979 / 54992 (CRO 6)

* SYS_Info 2QuaTer : **3G** - Freqs. 3075 & 10564 | **4G** - eARFCN 6300 [10MHz / Priority 5]

3G : LAC 16502 / RNC 719 (all town) | Freqs. 3075 (CID 31301 - 14Mbps) & 10564 (CID 51511 - 2Mbps) | HSPA+ | MSC ---

* SYS_Info 19 : eARFCN 1501 [10MHz - P7] / 6300 [10MHz - P5]

* MBR DL/UL : 42/6 Mbps | AMR-WB 12.65 Kbps

4G : TAC 49300 et 49355 en B20 | **SIB_5** : eARFCN 78 [15MHz - P7] / 1501 [10MHz - P6] / 2825 [15MHz - P7] / 6300 [10MHz - P5]

SIB_6 : F.3075 (Prio.2) / 10564 (Prio.3) | **SIB_2** : Nokia | **AMBR DL/UL** : 2000/400 Mbps

* **Band 1** : eARFCN 78, 15MHz *bandwidth*, 256QAM, TM4, 4x4 / eNB 622342 - CLID 20 | **61/18Mbps**

* **Band 3** : eARFCN 1501, 20MHz *bandwidth*, 256QAM, TM4, 4x4 / eNB 622342 - CLID 5 | **91/45Mbps**

* **Band 7** : eARFCN 2825, 15MHz *bandwidth*, 256QAM, TM4, 4x4 / eNB 622342 - CLID 2 | **75/25Mbps**

* **Band 20** : eARFCN 6300, 10MHz *bandwidth*, 64QAM, TM4, 2x2 / eNB 622342 - CLID 8 | **21/21Mbps**

* Pas de LTE 700

5G : TAC 49300 ou 49355 (B20)

* **Band N78** : SSB-ARFCN 635328 / 80MHz *bandwidth* / TDD 3500 / 256QAM / 4x4 / Ports 8 - Beam 1 / eNB 622342 (TA 9) - CLID 8 (Band 20) | **456/12Mbps** (B20+3+7+1)

- BOUYGUES**

2G : LAC 454 | EDGE | A5/3 | AMR 12.20 Kbps | MSC MGS-02

* e21 = CID 296, RAI 1/ RAC 7, CRH 6, C1=C2, 0/1/5, 180/2/45, RAM 107, RAR 4, 1 TRX, BA_List 975-987 & e11-e22

* Autres CIDs : 220 / 294 / 295 / 303 / 309 / 341. EGSM only.

* SYS_Info 2QuaTer : **3G** - Freqs. 2950 | **4G** - eARFCN 1850 [20MHz / Priority 6] & **6200** [10MHz / Priority 5]

3G : LAC 20151 / RNC 1515 (all town) | UMTS 900 only (Freq.2950) / no InterFreqs. | HSPA+ | MSC *MGB-07*

* SYS_Info 19 : eARFCN 1850 [P6] / 3175 [P7] / 6200 [P5]

* MBR DL/UL : 42/8Mbps | AMR-WB 12.65 Kbps

4G : TAC 30246 | **SIB_5** : e. 227 [15MHz - P6] / 251 [10MHz - P6] / 1850 [20MHz - P6] / 3175 [15MHz - P7] / 6200 [10MHz - P5] / 9385 [5MHz - P4]

SIB_6 : F. 2950 (Prio.2) / 10639 (Prio.2) | **SIB_2** : Ericsson | **AMBR DL/UL** : 4200/4200Mbps

* **Band 1** : eARFCN 227, 15MHz *bandwidth*, 256QAM, TM4, 4x4 / eNB 553292 - CLID 23

* **Band 3** : eARFCN 1850, 20MHz *bandwidth*, 256QAM, TM4, 4x4 / eNB 553292 - CLID 2

* **Band 7** : eARFCN 3175, 15MHz *bandwidth*, 256QAM, TM4, 4x4 / eNB 553295 - CLID 5

* **Band 20** : eARFCN 6200, 10MHz *bandwidth*, 64QAM, TM4, 2x2 / eNB 553295 - CLID 8

* **Band 28** : eARFCN 9385, 5MHz *bandwidth*, 64QAM, TM4, 2x2 / eNB 553295 - CLID 20

5G : TAC 30246

* **Band N78** : SSB-ARFCN 640320 / 70MHz *bandwidth* / TDD 3500 / 256QAM / 4x4 / Ports 16 - Beam 0 / eNB 553295 (TA7) - CLID 5 (Band 7) | **502/62Mbps** (B7+3+1+20)

Séjour du 26 - 28 février 2022 au Sofitel - Strasbourg Grande île

(chambre avec vue sur la place St-Pierre le Jeune)