

**List of circuit diagrams and Parts Lists (Transmission/Receive Path)**

The following contains the circuit diagrams and the related part lists described in the following tables. For each module. Table 1 shows the related files of the Circuit Diagrams, whereas table 2 shows the related parts lists .

| <b>Module</b>     | <b>PCB Nr.</b>      | <b>Italian Title</b>                      | <b>English Title</b>          | <b>File Names</b>                      |
|-------------------|---------------------|---|-------------------------------|--|
| <b>RFRX</b>       | 131-9512/01<br>EB01 | <i>Complesso di ricezione PCS 1900</i>    | PCS 1900 Receiver unit        | RFRX_sheet1.jpg to RFRX_sheet10.jpg    |
| <b>RFTX</b>       | 131-9511/01<br>EB01 | <i>Unita' TX PCS 1900</i>                 | PCS 1900 TX unit              | RFTX_sheet1.jpg to RFTX_sheet9.jpg     |
| <b>PA</b>         | 130-3725/01 E01     | <i>Amplificatore di potenza PCS 1900</i>  | PCS 1900 power amplifier unit | PA_sheet1.jpg to PA_sheet3.jpg         |
| <b>LNA&amp;BP</b> | 131-9533/01<br>EB01 | <i>Unita' LNA e splitter di ricezione</i> | Rx LNA and splitter unit      | LNA&BP_sheet1.jpg to LNA&BP_sheet2.jpg |

**Table 1: List of Circuit Diagrams.**

| <b>Module</b>     | <b>Part list file</b> |
|-------------------|-----------------------|
| <b>RFRX</b>       | rfrxlist.doc          |
| <b>RFTX</b>       | rftxlist.doc          |
| <b>PA</b>         | paplist.doc           |
| <b>LNA&amp;BP</b> | lna&bpplist.doc       |

**Table 2: List of Part List files**