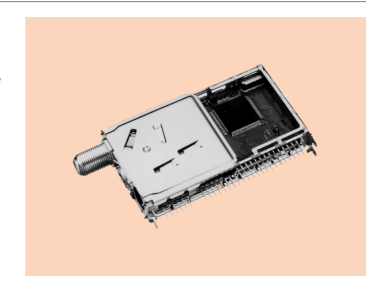
2nd RF Units for BS Digital Broadcasting Receiver TSU33 Series

DBS 2nd RF Units, CATV Converters

OUTLINE

TSU33 series are 2nd RF unit for use in Japanese BS digital broadcasting receivers. Demodulator and error correction circuit are integrated in an ultra compact, high performance RF unit.



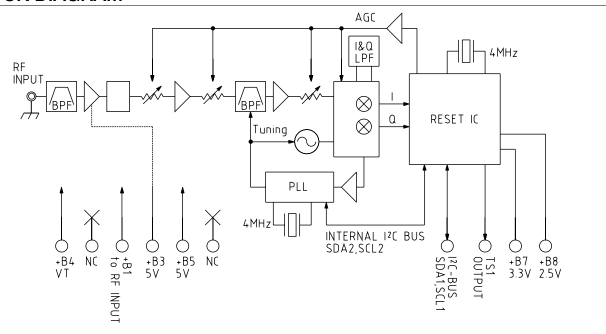
FEATURES

- 1. By direct conversion, a high degree of miniaturization is achieved (volume: 30ml).
- 2. The bit error characteristics are excellent.
- 3. Demodulator and FEC circuit such as 8PSK are built in.
- 4. CS reception has also been considered with wide band range reception(950~2150MHz).
- 5. Two paths for MPEG2 transport stream output are in preparation.
- 6. High sensitive reception is possible: -75dBm typ.

SPECIFICATIONS

| Models Item | TSU33-J05D | Remarks |
|--------------------------|-------------------------|----------|
| Input Frequency | 950~2150MHz | |
| Input Impedance | 75Ω | |
| Input Level | -20~-65dBm | F-female |
| Sybol Rate Range | 30M sym/s max. | |
| Modulation Type | TC8PSK, QPSK, BPSK | |
| Output Data | 8 bit parallel | |
| FEC Rates | 1/2, 2/3, 3/4, 5/6, 7/8 | |
| Controller Bus Interface | I ² C | |

BLOCK DIAGRAM



DIMENSIONS

