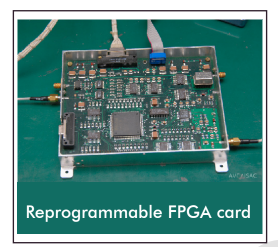




## S-band Digital Coherent Receiver

U R Rao Satellite Centre (URSC) of Indian Space Research Organisation (ISRO) has developed a S-band Digital Coherent Receiver for application in remote sensing satellites.



### **Salient Features**

Modularity, flexibility and re-configurability, with digital signal processing implementation for the IF processing, carrier tracking and demodulation in FPGA.

## **Major Specifications**

- + Input Frequency
- + Modulation Scheme
- Frequency translation ratio
- + Carrier Acq signal range
- + Acquisition Modes
- + Carrier tracking Range
- + Command Data Rate
- + Ranging
- + Size
- + Mass
- + Power

: 240/221

: PCM/PSK/PM

: 2054.195 MHz

- : -50 dBm to -120 dBm
- : Aided
- :+/-125 KHz
- : 4Kbps
- : Sequential tone ranging
- : 200x150x90 mm<sup>3</sup>
- : 2.5 kg
- er : 7.0 W secondary

#### Technology Transfer - 11

ANY PART OR IN FULL OF THIS DOCUMENT NOT TO BE COPIED / REPRODUCED / CIRCULATED WITHOUT WRITTTEN CONSENT OF URSC-ISRO.

# Technology Transfer

URSC-ISRO offers to transfer this technology of S-band Digital Coherent Receiver to industries in India with adequate experience and facilities. Industries interested in obtaining knowhow may write giving details of their present activities, infrastructure and facilities.

Technology Transfer & Industry Coordination Division (TTID), Programme Planning and Evaluation Group (PPEG),

- U R Rao Satellite Centre (URSC), ISRO, HAL Airport Road, Vimanapura Post, Bangalore – 560 017.
- Email-id: tt-icd@ursc.gov.in
- https://www.ursc.gov.in/industry/index.jsp

#### Technology Transfer - 11

ANY PART OR IN FULL OF THIS DOCUMENT NOT TO BE COPIED / REPRODUCED / CIRCULATED WITHOUT WRITTTEN CONSENT OF URSC-ISRO.