

## Important Information

- NRSC/NDC is the authorized distributor for supplying the high resolution foreign satellite data from IKONOS, GeoEye-1 Quickbird, Orbview, Worldview, Radarsat and ENVISAT for Indian Customers as per Remote Sensing Data Policy (RSDP). Users are requested to contact NRSC Data centre for further details.
- All Photographic products ordered will be accompanied by the corresponding digital data with an additional payment of Rs.2,000/- over the digital product price.
- For all AOI based products, the input shape file should be in ESRI compatible format (.shx, .shp, .dbf and .prj) and the distance between the vertices of the shape file must be a minimum of 5 kms. Minimum order is one scene for the corresponding sensor.
- All orders must be accompanied with 100% advance payment.
- Payment should be made by means of a Demand Draft drawn in favour of **Pay and Accounts Officer, NRSC** payable at **Hyderabad**, until further information.
- The listed prices are for digital products, inclusive of shipment and data handling charges and taxes extra as applicable. For other archived data please contact NRSC/NDC.

### Special Discounts

- 50% discount on data upto 5.8 m of IRS Standard Data Products older than 3 years limited to 10 products per year to academic users for research purposes.
- Volume discount @ 3% for orders more than Rs. 10.0 lakhs; @ 5% orders more than Rs.25.00 lakhs and @ 10% for orders more than Rs. 1.00 crore placed at a time for IRS products.

### Priority Services

Supply within 24 hrs (1 day), with additional charge @ 50% is applicable. Priority orders must be received at NDC before 11 AM on a working day. In case the order is accepted and could not be shipped within 24 hours, no additional charges will be levied.

### Programming Requirements

Applicable for requests reaching NDC before 48 hours of the acquisition date. 100% fee extra ( 50% for acquisition & 50% for product supply) will be levied over & above the product price if the data is acquired & supplied within 24 hours.

Note :

- Programming requests are accepted subject to the feasibility of programming the satellite
- If the acquired data has less than 20% cloud cover, purchase of product is mandatory. If the cloud cover is more than 20%, purchase of the product is optional but user has to pay the programming fee

## Satellite Data Products Price List

*For Indian Users Only*



Effective from  
24 – 11 – 2008

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**SATELLITE DATA PRODUCTS PRICE LIST**  
(w.e.f November 24, 2008) (Figures in Rupees)

**High Resolution**

**Figures in Rupees**

Product Type	Scale @ (Accuracy)	Price per scene (per sq km)
<b>PAN (1m)* Cartosat -2</b>		
System Corrected Geo-referenced Mono (9.6 km x 9.6 km) (Min area 1 scene)	100 m	6,500 (70/-)
#Ortho-kit with RPC AOI	100 m	6,500 (70/-)
<b>PAN-A/F (2.5 m)* (Cartosat-1)</b>		
Geo Reference Mono 27.5 km X 27.5 km	-- (250m)	8,000 (13/-)
#Stereo Ortho kit 27.5 km X 27.5 km	-- (250 m)	12,000 (20/-)
Ortho Corrected 7.5"x 7.5'	25,000 (25 m)	8,000
<b>LISS-4 MX (5m)* (IRS-P6)</b>		
Standard 23.5 km x 23.5 km	50,000 (500 m)	6,000 (14/-)
Precision Geo coded 7.5' x 7.5'	25,000 (100 m)	10,000
<b>PAN (5m)* (IRS-1C/1D)</b>		
Standard Full Scene 70 km X 70 km	-- (1.5 km)	7,000
Precision Geo coded 7.5' x 7.5'	25,000 (100 m)	7,000

**Medium Resolution**

Product Type	Scale @ (Accuracy)	Price
<b>LISS - III (24m)* (IRS1C\$/1D\$/P6)</b>		
Standard Full Scene 141 km X 141 km	250,000 (500 m)	7,000
Precision Geo coded 15'x15'	50,000 (100 m)	8,000
<b>AWiFS (56m)* (IRS-P6)</b>		
Standard Full Scene 740 km X 740 km	-- (500 m)	15,000
Standard Quadrant 370 km X 370 km	500,000 (500 m)	8,000

**Low Resolution**

Product Type	Scale @ (Accuracy)	Price
<b>OCM (360 m)* (Oceansat-1)</b>		
Full Scene 1420 km X 1420 km	-- (1.5 km)	2,000
<b>AVHRR (1 km)* (NOAA)</b>		
18 Degree Latitude (1900 km x 2300 km)	--	2,000

NOTE

@ scale is applicable for Photo Products

\$ accuracy for IRS1C/1D LISS-III products is 1.5 km

\* Output resolution

# Certificate required Academic , Private & Foreign Users