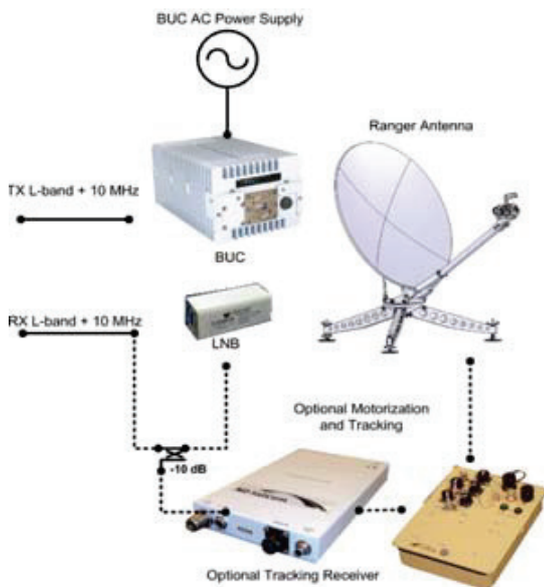


| Transportability

| Flexibility

| Performance



Ranger 2400

Integrated Satcom Terminals

Transportability / Flexibility / Performance

Ranger 2400 terminals offer the most versatile, easily deployable and operator-friendly access available for star, mesh or hybrid satellite networks. Readily configurable for C, X or Ku-Band space segment, Ranger terminals are fully compatible with SKYWAN networks, as well as conventional SCPC and IP-based networks.

An innovative, modular antenna design incorporating a precision cut 4-Piece SMC reflector offers the most robust performance in its class. It matches operational needs with value and portability.



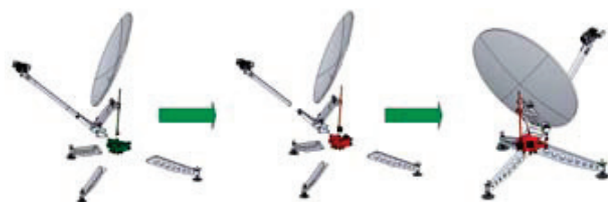
Optional motorization and tracking is available via modular “add-on” components to meet DSCS and/or inclined orbit applications.

Operational frequency band is defined by the integrated feed & electronics package. Common IFL interfaces provide an easy means for changing bands by simply exchanging feed booms.

The integrated feed assembly transports in a separate case, making transport and storage for alternate band configurations clean and straight-forward.

KEY FEATURES

- 2.4m 4-piece precision-cut SMC reflector
- Readily configurable for C,X, or Ku-Band operation; field-reconfigurable in seconds
- X-Band configurations are XTAR, DSCS & WGS compatible (industry leading 0.5dB AR)
- Integrated Feed/Boom/BUC/LNB package for each frequency band
- Modular motorization/tracking/autopointing option is easily field-upgradeable
- L-Band Inter-Facility Link & interfaces compatible with all common modem platforms
- Satellite network & modem platform agnostic, including SKYWAN, IP and SCPC



Simple substitution of two key pedestal elements motorizes the AZ and EL axes. Automatic tracking is provided by an ACU with several tracking signal options.

Parameter	C-Band	X-Band	Ku-Band
Standard Feed Configuration	2-Port CP 2-Port LP	2-Port CP 0.5 dB AR	2-Port LP copol or xpol
RX Frequency Range (GHz)	3.625 – 4.2	7.25 – 7.75	10.95 – 12.75
RX Gain (Midband) (dBi)	38	43.7	47.6
G/T (Midband; EL = 20°) (dB/K)	19.0	22.9	26.3
TX Frequency Range (GHz)	5.85 – 6.425	7.9 – 8.4	13.75 – 14.5
TX Gain (Midband) (dBi)	42	44.3	49.2
TX Amplifier/BUC Power (Psat) (W)	200	100	100
EIRP (Midband @P1dB) (dBW)	64.0	63.3	67.7

Case Description	Size (Statute)				Size (Metric)			
	L/in	W/in	H/in	V/ft ³	L/cm	W/crr	H/cm	V/m ³
Reflector 1	56	50	20	32.5	143	127	51	0.93
Reflector 2	56	50	20	32.5	143	127	51	0.93
Feed Assmb.	52	28	25	21.1	133	72	64	0.60
Backbeam low	24	28	23	9	61	72	59	0.26
Backbeam up	52	30	11	10	133	77	28	0.29
Pedestal 1	62	27	22	21.4	158	69	56	0.61
Pedestal 2	22	23	31	9.1	56	59	79	0.26
Electronics	36	23	17	8.2	92	59	44	0.24
Motorization	36	23	17	8.2	92	59	44	0.24
Total				152				4.4

* G/Ts and EIRP values are based upon 'typical' amplifier selections. Any terminal can be configured with alternate LNB and/or BUC selections to tailor performance for given applications. Specs for CFRP version.

Antenna System	2.4m Single-offset; segmented, SMC 4-Piece with precision latching
Pedestal	High-stiffness tri-pod style; aluminium; quick-assembly with captive hardware
Travel Range	AZ: +/- 180 deg EL: 0 – 90 deg POL: +/- 90 deg (linear feeds)
Wind (anchored)	Operational: 30mph gusting to 45mph; Survival @ stow: 75mph
Operating Temp Range	Outdoor Equipment: -40C to +60C Indoor Equipment: -10C to +40C

HEADQUARTERS

ND SatCom GmbH
Graf-von-Soden-Strasse
88090 Immenstaad
Germany
PHONE: +49 7545 939 0
FAX: +49 7545 939 8780
E-Mail: info@ndsatcom.com

CHINA

ND SatCom (Beijing) Co. Ltd.
PHONE: +86 10 6590 6869/6878

MIDDLE EAST

ND SatCom FZE
PHONE: +97148865012

www.ndsatcom.com

ND SATCOM