



No.ICFOSS/29/2025-TC4(IT)

19/08/2025

QUOTATION NOTICE

Competitive quotations are invited from qualified firms/agencies for Aero Atom - Orbit Neo NavIC Module. Specification & technical details attached below:

Sl.No	Description	Quantity
1	Aero Atom - Orbit Neo NavIC Module	12 (20.41)
	ReceiverUBLOX NEO-F9P, Band SupportL1C/A, L5, L1OF, E1B/C,	
	E5a, B1I, B2a, SystemsGPS, Galileo, BeiDou, NavIC, GLONASS	
	MagnetometerIIS2MDC - 3-axis, ±50 gauss, 16-bit	
	BarometerICP-20100 - 30 kPa to 110 kPa, Navigation Rate10Hz	2
	Maximum, InterfaceDroneCAN, Status Indication Blue PPS LED,	
	RTK status LED, AccuracyCentimeter-level with RTK support	
	Aero Atom - Orbit Nano NavIC Module	
2	Form FactorWorld's Smallest RTK+NavIC GPS, Receiver Core Advanced	
	Multi-Band GNSS, Band SupportL1C/A, L5, L1OF, E1B/C, E5a,	
	B1I, B2a, SystemsGPS, Galileo, BeiDou, NavIC, GLONASS	
	MagnetometerIIS2MDC - 3-axis, ±50 gauss, 16-bit, Power Ultra-low	1
	power 100 mA consumption design, Navigation Rate Up to 10Hz in	
	minimal footprint, InterfaceDroneCAN 8Mbits/s, StatusMiniature	
	LED indicators, AccuracyCentimeter-level RTK in the smallest	
	package	

Rate should be quoted in gross amount including GST. Sealed quotation shall be reached this office on or before 4pm on 27/08/2025 to the undersigned marked properly on the cover "Quotation for Aero Atom - Orbit Neo NavIC Module"

Quotation will be opened on 27/08/2025 at 4.30pm

Govt. of Kerala

Bijumon Joseph Secretary & Registrar ICFOSS