Astra Microwave Products Ltd



Astra Microwave Products Ltd. Leaders in RF and Microwave Technologies

CIN: L29309TG1991PLC013203

PREPARED BY WWW.PROTONEQUITY.COM



Defence Electronics



Space Electronics

Hydro/ Meteorology

Water Level Measurement
(Bubbler/Radar Sensor)

- Automatic Weather Stations (AWS)
- Agromet Meteorological Stations (AMS)
- Automatic Rain Gauge (ARG)

Making in India

Astra Microwave has been making Defence and Space products in India for more than 25 years now. Hence Astra is a very good partner for any Defence/Space project under Make in India.

ABOUT ASTRA MICROWAVE PRODUCTS LTD



ABOUT

Astra Microwave designs, develops and manufactures sub-systems for RF and microwave systems used in defense, space, meteorology and telecommunication.

VISION

- To be at the forefront of the wireless communication revolution through research and development.
- Investing in technologies that can lead to leadership.
- Employing the finest talent to reach the top through excellence.

WHY ASTRA MICRO IS A GOOD BUY



- The company has been maintaining a healthy dividend payout of 20.93%
- Radhakishan Damani owned a 1.03% stake in the company.
- The total order book position is about 1,770 crores. Out of that, exports is about 1028 crores and the balance is domestic one which is around 741 crores. Within these domestic 741 crores, defense and defense PSU is about 417 crores, space segment is about 236 crores and the balance is hydrometeorology, AWS kind of orders
- The Management projects to have orders close to 550 crores for the next year also for FY22. With these projections, the total order backlog comes to about 1500 crores.
- The group has a longstanding relationship with customers and is recognized as a qualified vendor by defense research establishments. Acknowledged by the Indian Space Research Organisation (ISRO) for its space applications testing laboratories.

WHY ASTRA MICRO IS A GOOD BUY



- Wide range of expertise in RF & Microwave area along with all associated digital electronics
- R&D recognized by Department of Science and Technology, Govt. of India
- One R&D unit in Hyderabad and One R&D unit in Bangalore, INDIA
- Experience of over twenty six years working with various Indian Government Laboratories, Indian Defense Public Sector Undertakings, Indian Space Research Organization and many foreign OEM's.

PROTON 2240 2246 PROTON 2240 12 00 UITY

Positive Learning , Positive Earning







@protonequity

WWW.PROTONEQUITY.COM