



STARBLINK
TECHNOLOGIES PRIVATE LIMITED

"Technology That Protects, Innovates, and Empowers"



9018092944



sunil@starblink.in

SAMBHAV

QUAD BAND MOBILE SIGNAL BOOSTER

Stronger Signal. Stronger Operation.

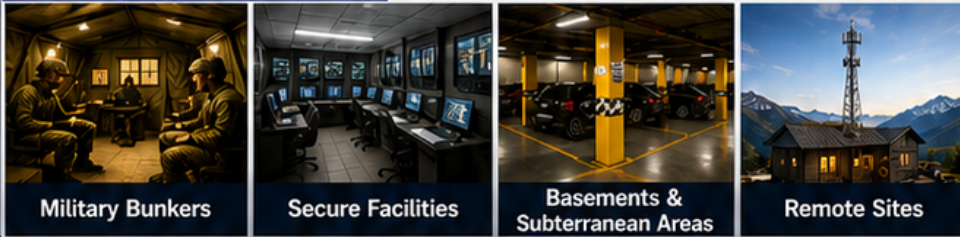
Quad-Band Support | 4G LTE & 5G Voice • Data | Airtel | Jio | Vodafone | Cellone



KEY BENEFITS & FEATURES

 Crystal-Clear Calls & Faster Data	 Multi-User Compatibility	 High Power 23/27/33 dBm	 Automatic Gain Control	 Rugged (Built for All)	 Rugged & Reliable	 N-Type Connectors
--	---	---	---	---	--	--

USE CASE SCENARIOS



EASY INSTALLATION









- 1 Mount Outdoor Antenna
- 2 Run Coaxial Cable Inside
- 3 Connect to Signal Booster
- 4 Place Indoor Antennas
- 5 Connect to Repeater
- 6 Power On & Optimize
- 7 Secure All Connections

TECHNICAL SUMMARY

- Output Power : 23 / 27 / 33 dBm
- Frequency : 700 | 900 | 1800 | 2300 MHz
- Min. Input Signal : -50 dBm
- Power : 100-240V AC / 12V DC
- Operating Temp : -5°C to +45°C
- Supports : **Up To 8 Indoor Antennas**



INSTALLATION STEPS

 1 Find strongest signal location outside.	 2 Temporarily mount Outdoor antenna there.	 3 Run coaxial cable indoors to a powered location.	 4 Place Sambhav booster and connect to Outdoor antenna.	 5 Mount Indoor antenna in a productive location.	 6 Connect Indoor antenna to Booster output.	 7 Power up and tune antennas for best signal.	 8 Secure all hardware and clean up.
---	---	---	--	---	---	--	--


STRONGER SIGNAL


WIDE COVERAGE


SECURE & RELIABLE


BUILT TO LAST


CRITICAL MISSIONS

RELIABLE COMMUNICATION.
ANYWHERE. ANYTIME.

