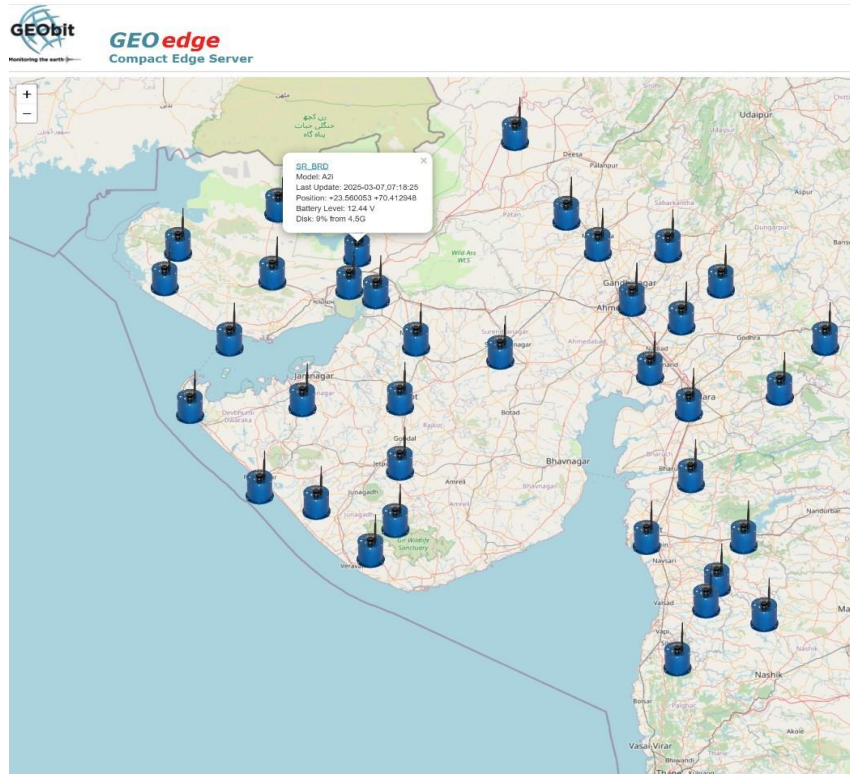




# HGS (INDIA) LIMITED



## SPECIFICATION SHEET – GEOedge Compact Edge Server

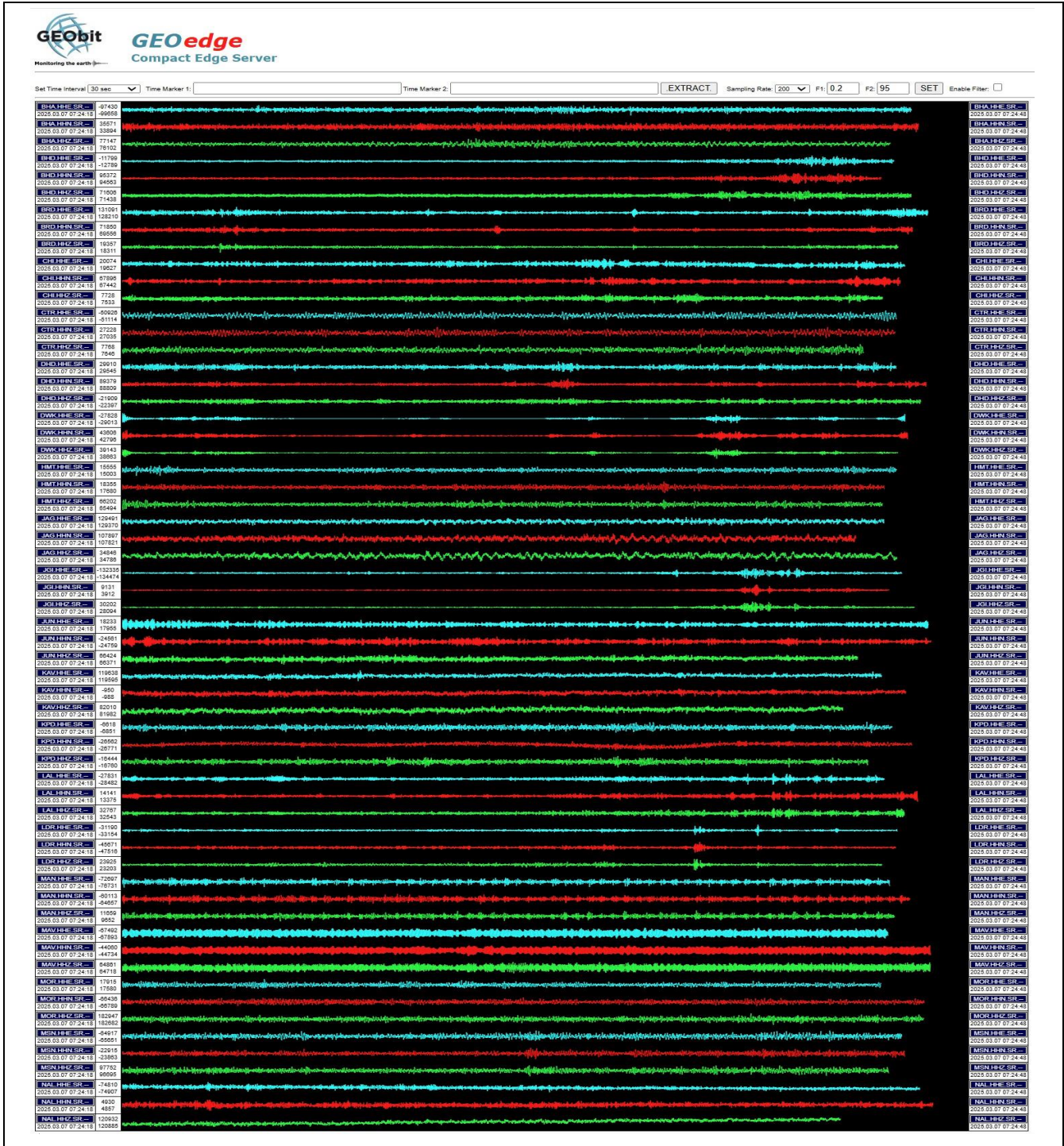


### Contents

- [System](#)
- [Data Acquisition](#)
- [Network Management](#)
- [Stations Map](#)
- [Credentials](#)
- [Stream Archive](#)
- [Trigger Archive](#)
- [Event Archive](#)
- [Extract Archive](#)
- [SoH Archive](#)
- [Information](#)

- Web-based client/server architecture accessible from any web browser
- Network management by accessing the stations from the station map.
- Real-time data sharing for all station streams received.
- Real-time signal display of any number of incoming streams.
- Support of SEEDlink protocol and MiniSEED format.
- Receives data over multiple links and protocols including TCP/IP, seedlink, etc.
- Capability to apply any kind of real-time or post-processing supported by Earthworm Capability to convert to g, cm/s<sup>2</sup> and m/s<sup>2</sup>
- Capability of removal of instrument response, and detrend, taper and filtering etc.
- Capability of storing data in files and folders with configurable time intervals and convert them to any other time-interval needed
- Conversion of stored data to ASCII with configurable header info Network management capabilities with State of Health collection and station information/metadata displayed n map, in clickable markers
- Backfilling of data after network disconnections.
- Detailed state of health monitoring of all the stations of the network (Voltage, temp, GPS, DPLL info, data storage, mass position, etc).





Ordering Information	
Item Description	HGS Part No.
GEOedge Compact Edge Server	MK001295

Version 1.0



HGS (INDIA) LIMITED  
 158, Sector-4, IMT Manesar, Gurugram-122050, Haryana, INDIA  
 Tel: +91 (0124) 4681800  
 Email: [sales@hgsindia.com](mailto:sales@hgsindia.com) | Website: [www.hgsindia.com](http://www.hgsindia.com)

