

BitPipe™ HAT for Raspberry Pi

FEATURES

- Drop-in compatibility with Raspberry Pi 1 A+/B+, 2B and 3B
- Stand-offs and mounting screws are included
- Convenient mini-USB port for serial communication with the Raspberry Pi Host board
- Use standard AT Commands to control the BitPipe™ Cellular Modem
- Power the Raspberry Pi directly from the BitPipe™ HAT (user supplied 5Vdc adapter required)

BENEFITS

- BitPipe™ modems are certified and carrier approved
- Add any interchangeable BitPipe™ Modem directly to Raspberry Pi
- No special tools or software required
- Lower development costs, get solutions to market quickly



4593, Louis-B Mayer
Laval, Québec H7P 6G5
(450) 681-2779
info@briowireless.com

Copyright © 2017 Briowireless Inc.
All rights reserved.



Add cellular modem connectivity to your Raspberry Pi hardware solutions.

BitPipe™ Hardware Attached on Top (HAT) is designed to provide easy integration of BitPipe™ Modem Family modules onto Raspberry Pi platform.

The BitPipe™ HAT can be used as-is in your integrated solution, or can serve as a stepping-stone in designing your own hardware solution.

Command and control of the BitPipe™ modem requires only basic programming skills using Point-to-point protocol for Linux and standard AT command set.

Ideally suited for hardware and software engineers, integrators, students and hobbyists familiar with Raspberry Pi platforms.



BitPipe™ HAT on Raspberry Pi



BitPipe™ Cellular Modem
(LTE model shown, others available)