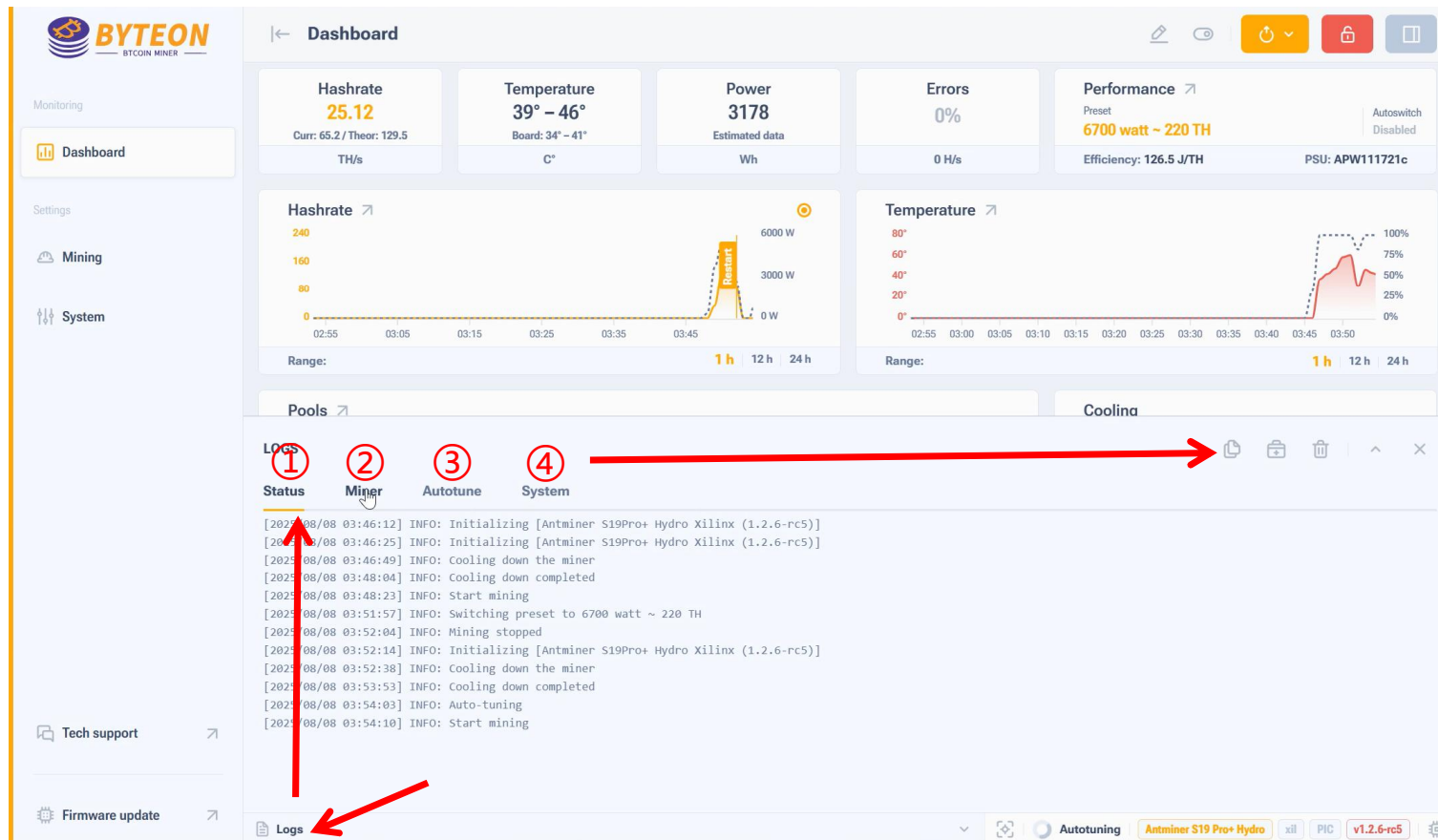


Copy Logs

Download Diagnostic Report

UI operation

[Dashboard] -> Logs -> Status / Miner / Autotune / System -> Copy



The screenshot displays the Byteon Bitcoin Miner dashboard. The top section shows key metrics: Hashrate (25.12 TH/s), Temperature (39° - 46° C), Power (3178 Wh), Errors (0%), and Performance (6700 watt ~ 220 TH, Efficiency: 126.5 J/TH, PSU: APW111721c). Below these are two line graphs for Hashrate and Temperature over time. The bottom section features tabs for Pools, Cooling, and Logs. The Logs tab is active, showing a list of system events. A red arrow points to the 'Logs' tab, and another red arrow points to the 'Copy' icon in the top right of the Logs section.

Dashboard Metrics:

- Hashrate: 25.12 TH/s (Curr: 65.2 / Theor: 129.5)
- Temperature: 39° - 46° C (Board: 34° - 41°)
- Power: 3178 Wh (Estimated data)
- Errors: 0%
- Performance: 6700 watt ~ 220 TH (Preset), Efficiency: 126.5 J/TH, PSU: APW111721c

Logs Section:

- ① Status
- ② Miner
- ③ Autotune
- ④ System

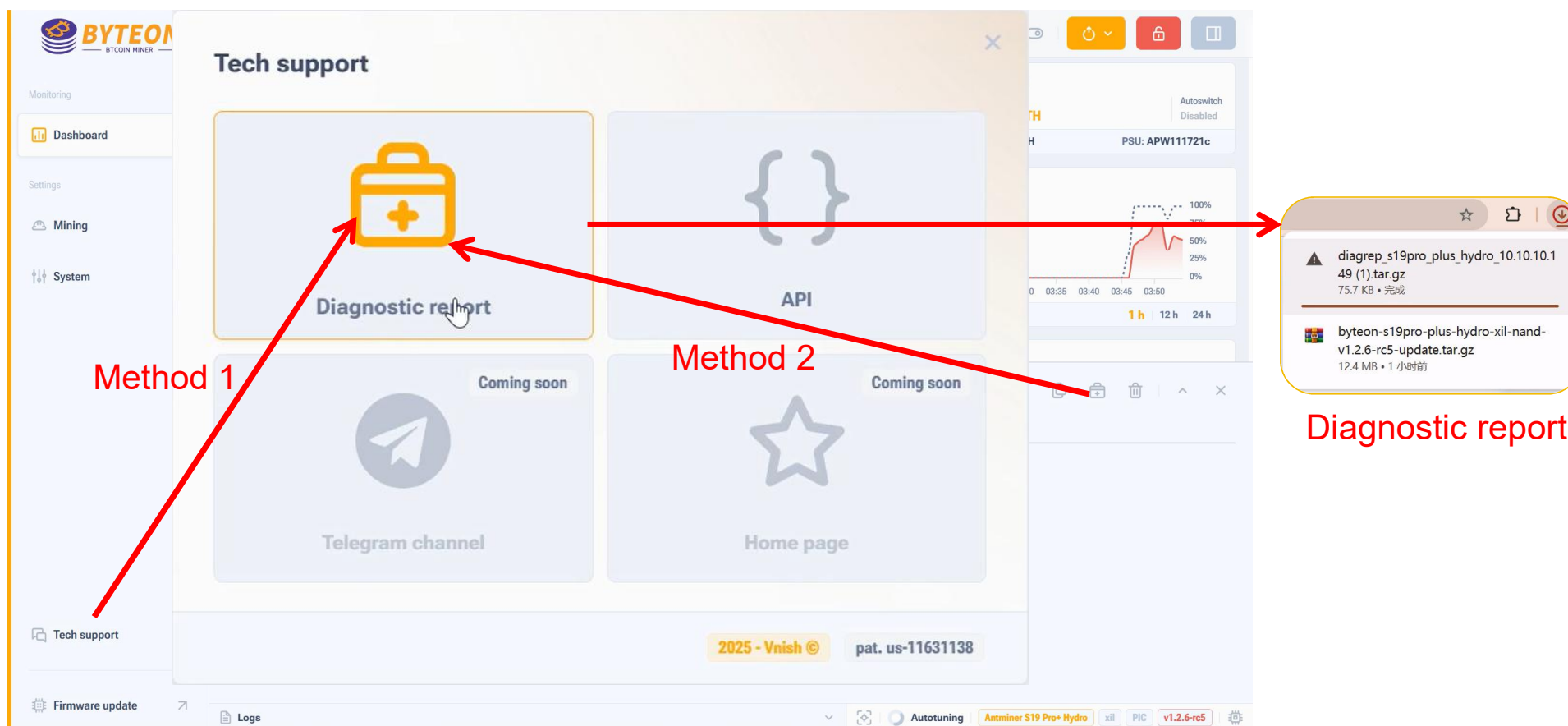
Log entries (from top to bottom):

- [2025/08/08 03:46:12] INFO: Initializing [Antminer S19Pro+ Hydro Xilinx (1.2.6-rc5)]
- [2025/08/08 03:46:25] INFO: Initializing [Antminer S19Pro+ Hydro Xilinx (1.2.6-rc5)]
- [2025/08/08 03:46:49] INFO: Cooling down the miner
- [2025/08/08 03:48:04] INFO: Cooling down completed
- [2025/08/08 03:48:23] INFO: Start mining
- [2025/08/08 03:51:57] INFO: Switching preset to 6700 watt ~ 220 TH
- [2025/08/08 03:52:04] INFO: Mining stopped
- [2025/08/08 03:52:14] INFO: Initializing [Antminer S19Pro+ Hydro Xilinx (1.2.6-rc5)]
- [2025/08/08 03:52:38] INFO: Cooling down the miner
- [2025/08/08 03:53:53] INFO: Cooling down completed
- [2025/08/08 03:54:03] INFO: Auto-tuning
- [2025/08/08 03:54:10] INFO: Start mining

Bottom status bar: Autotuning, Antminer S19 Pro+ Hydro, xil, PIC, v1.2.6-rc5

Copy the logs into .txt file

[Dashboard] -> Tech support -> Diagnostic report



The screenshot displays the 'Tech support' window of the Byteon Bitcoin Miner interface. The window contains four tiles: 'Diagnostic report' (with a medical bag icon), 'API' (with a code icon), 'Telegram channel' (with a paper plane icon and 'Coming soon' label), and 'Home page' (with a star icon and 'Coming soon' label). A red arrow labeled 'Method 1' points from the 'Tech support' link in the left sidebar to the 'Diagnostic report' tile. Another red arrow labeled 'Method 2' points from the 'Diagnostic report' tile to a download notification in the bottom right corner. The notification shows two files: 'diagrep_s19pro_plus_hydro_10.10.10.1 49 (1).tar.gz' (75.7 KB) and 'byteon-s19pro-plus-hydro-xil-nand-v1.2.6-rc5-update.tar.gz' (12.4 MB). The background shows the main dashboard with various monitoring charts and system status indicators.

Method 1

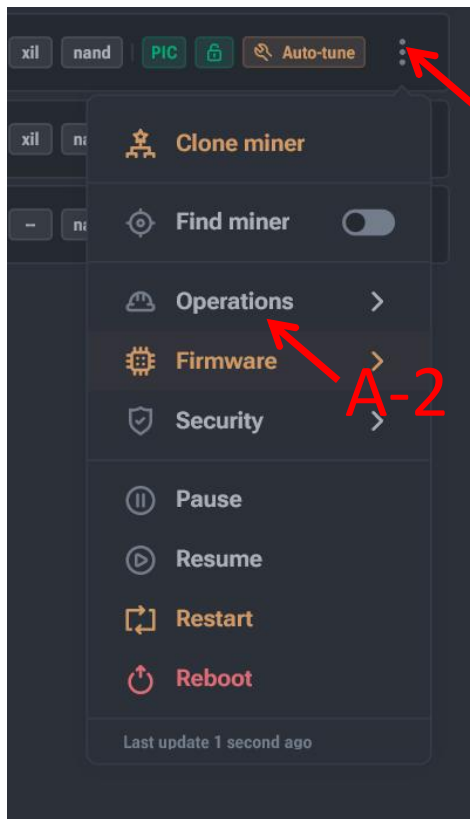
Method 2

Diagnostic report

Copy Logs Download Diagnostic Report

Toolkit operation

Operation-> Save diagnostic report



A-1

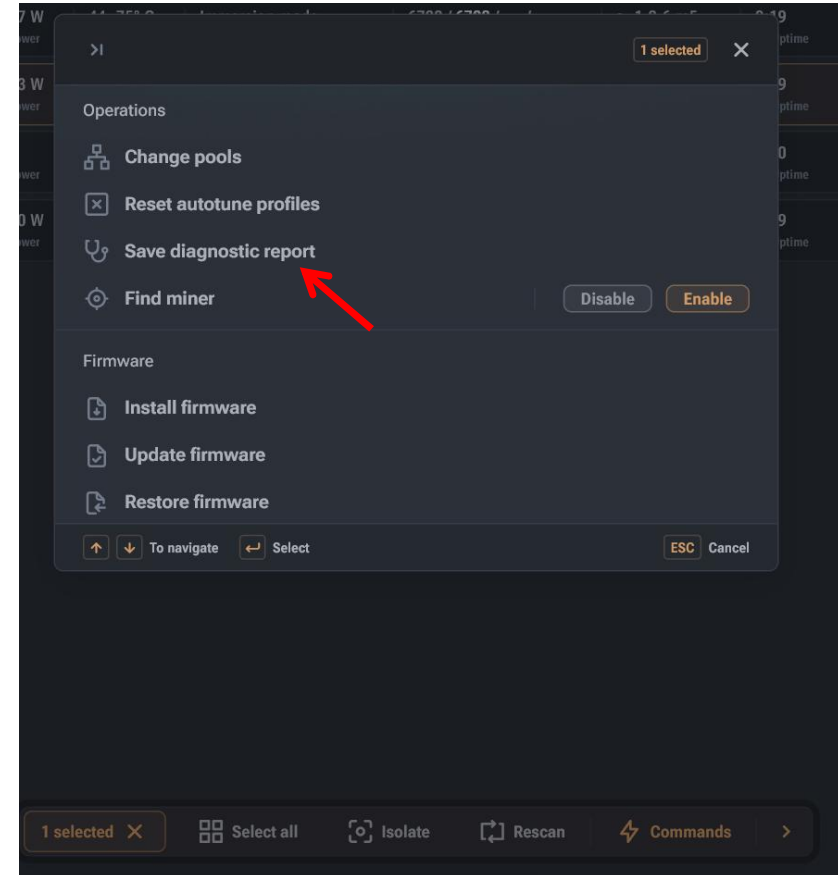
Save diagnostic
report

A-3

A-2

Method A

Commands-> Save diagnostic report



Method B