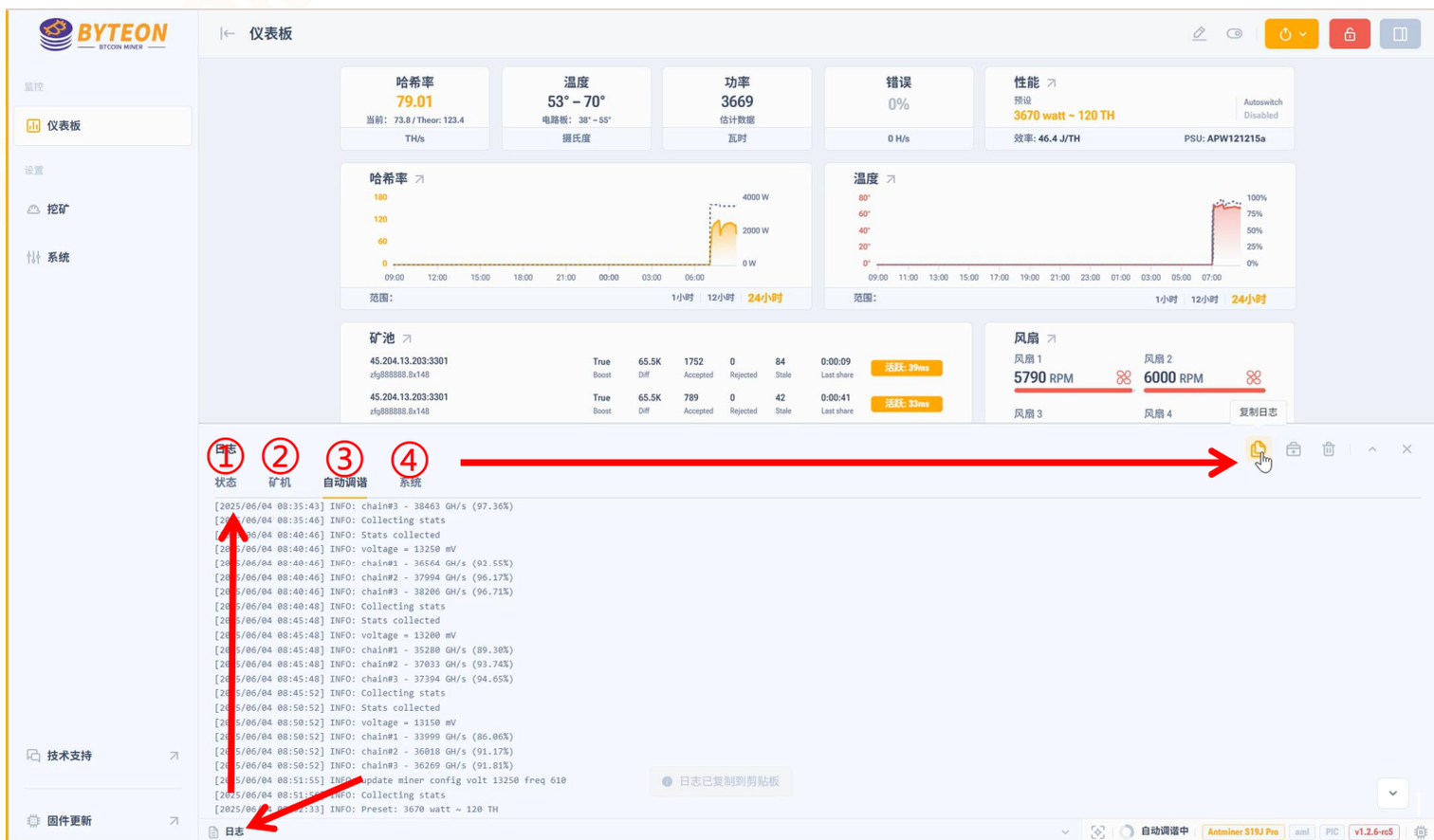


复制日志

从矿机界面操作

【复制日志】 日志 -> 状态/矿机/自动调谐/系统-> 复制



仪表板

哈希率: 79.01 TH/s (当前: 73.8 / Theor: 123.4)

温度: 53° - 70° (电路板: 38° - 55°)

功率: 3669 瓦时 (估计数据)

错误: 0%

性能: 3670 watt - 120 TH (效率: 46.4 J/TH)

哈希率图: 09:00 - 06:00 (范围: 1小时, 12小时, 24小时)

温度图: 09:00 - 07:00 (范围: 1小时, 12小时, 24小时)

矿池	Boost	Diff	Accepted	Rejected	Stale	Last share	活跃: \$/ms
45.204.13.203:3301	True	65.5K	1752	0	84	0:00:09	活跃: 9/ms
zfg888888.8x148							
45.204.13.203:3301	True	65.5K	789	0	42	0:00:41	活跃: 33/ms
zfg888888.8x148							

风扇: 风扇1 5790 RPM, 风扇2 6000 RPM, 风扇3, 风扇4

复制日志

1 日志 (状态) 2 矿机 3 自动调谐 4 系统

```

[2025/06/04 08:35:43] INFO: chain#3 - 38463 GH/s (97.36%)
[2025/06/04 08:35:46] INFO: Collecting stats
[2025/06/04 08:40:46] INFO: Stats collected
[2025/06/04 08:40:46] INFO: voltage = 13250 mV
[2025/06/04 08:40:46] INFO: chain#1 - 36564 GH/s (92.55%)
[2025/06/04 08:40:46] INFO: chain#2 - 37994 GH/s (96.17%)
[2025/06/04 08:40:46] INFO: chain#3 - 38288 GH/s (96.71%)
[2025/06/04 08:40:48] INFO: Collecting stats
[2025/06/04 08:45:48] INFO: Stats collected
[2025/06/04 08:45:48] INFO: voltage = 13280 mV
[2025/06/04 08:45:48] INFO: chain#1 - 35280 GH/s (89.38%)
[2025/06/04 08:45:48] INFO: chain#2 - 37833 GH/s (93.74%)
[2025/06/04 08:45:48] INFO: chain#3 - 37394 GH/s (94.65%)
[2025/06/04 08:45:52] INFO: Collecting stats
[2025/06/04 08:50:52] INFO: Stats collected
[2025/06/04 08:50:52] INFO: voltage = 13150 mV
[2025/06/04 08:50:52] INFO: chain#1 - 33999 GH/s (86.86%)
[2025/06/04 08:50:52] INFO: chain#2 - 36018 GH/s (91.17%)
[2025/06/04 08:50:52] INFO: chain#3 - 36269 GH/s (91.81%)
[2025/06/04 08:51:55] INFO: update miner config volt 13250 freq 610
[2025/06/04 08:51:55] INFO: Collecting stats
[2025/06/04 08:52:33] INFO: Preset: 3670 watt ~ 120 TH
  
```

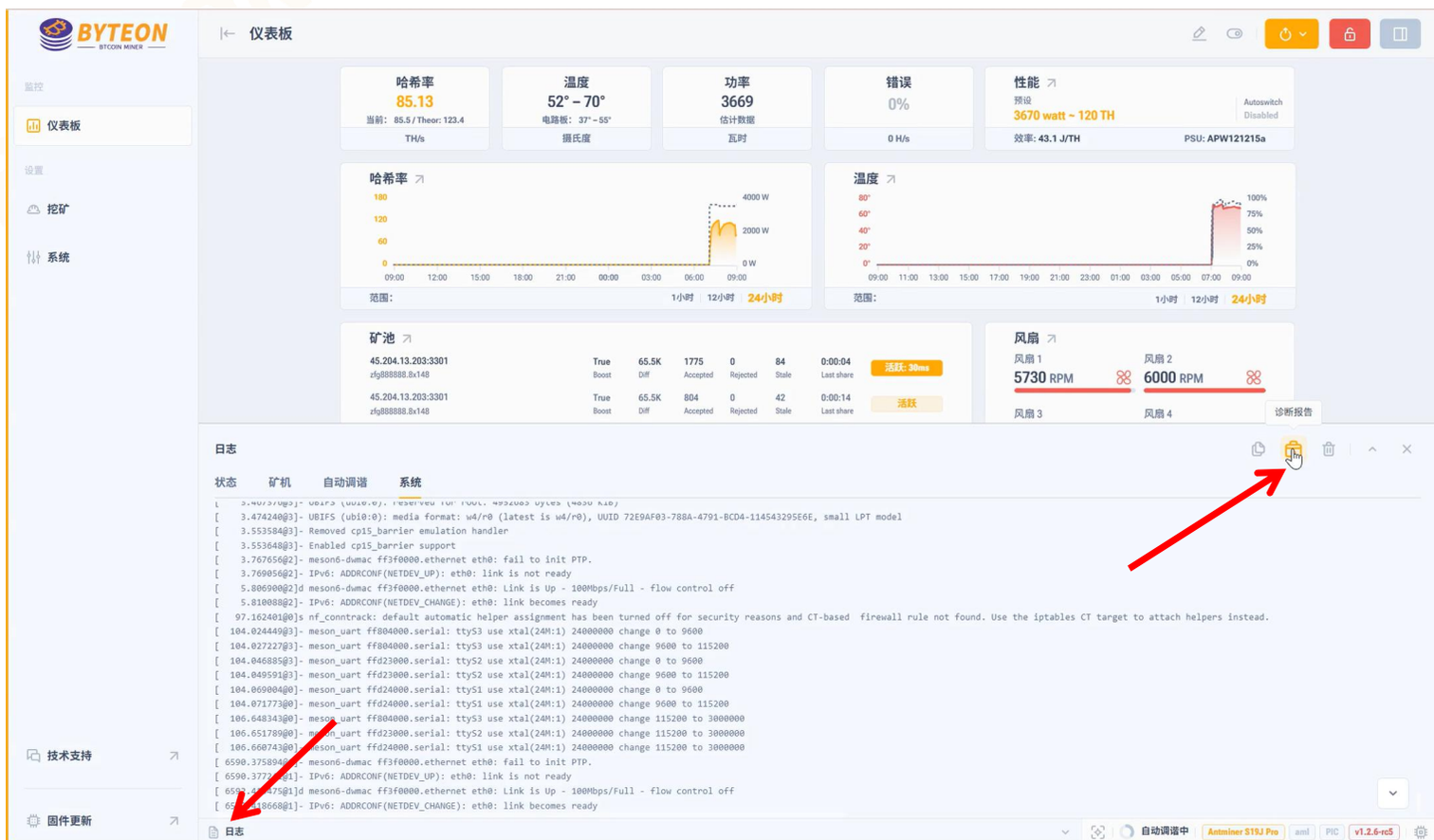
日志已复制到剪贴板

自动调谐中 | Antminer S19 Pro | amd | PIC | v1.2.6-r5

导出诊断报告

从矿机界面操作

法一：【诊断报告】日志 -> 符号

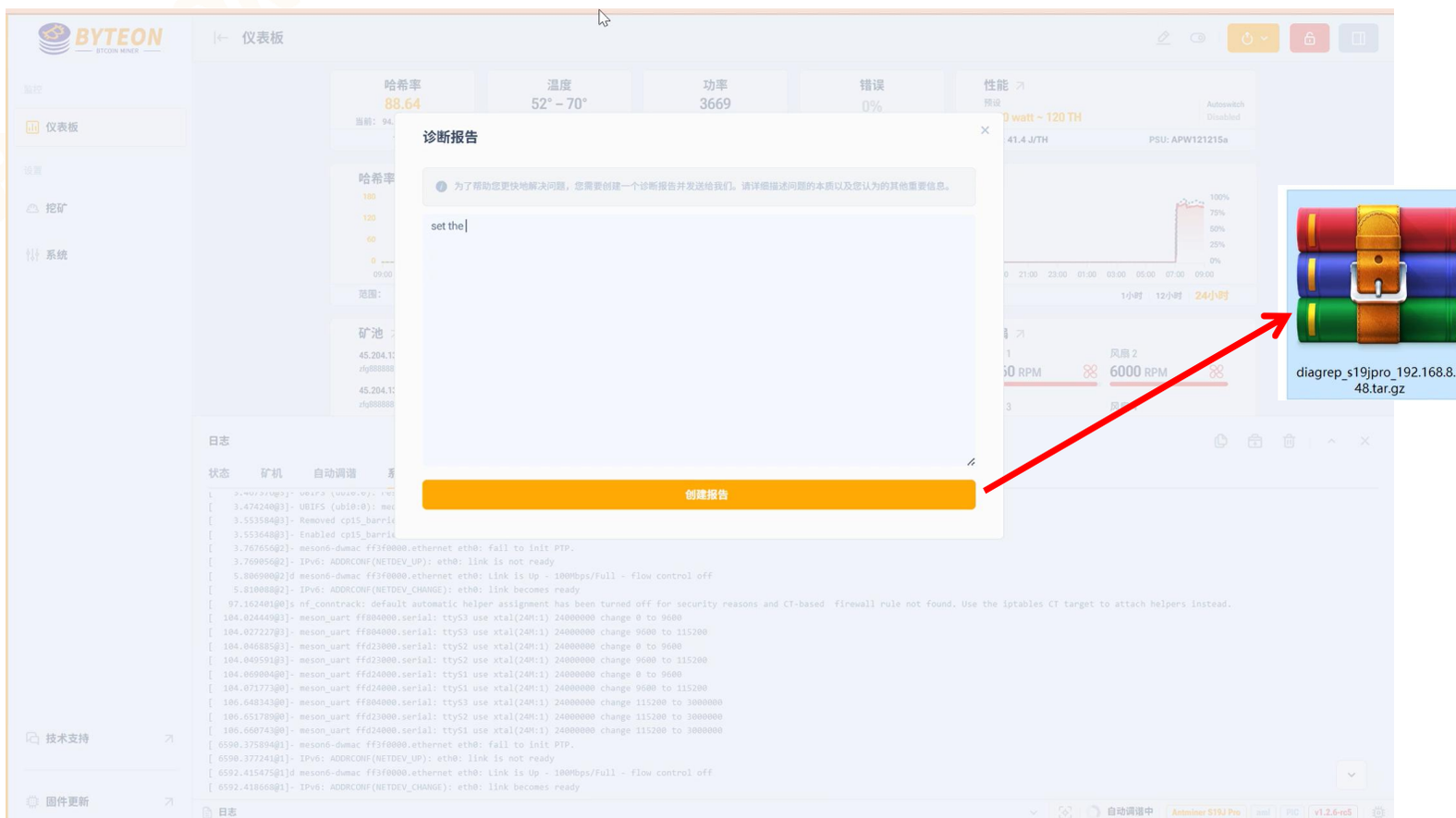


The screenshot displays the Byteon Miner dashboard with the following sections:

- 仪表板 (Dashboard):** Overview of key metrics: Hashrate (85.13 TH/s), Temperature (52° - 70° C), Power (3669 W), Error (0%), and Performance (3670 watt - 120 TH). It includes two line graphs for Hashrate and Temperature over a 24-hour period.
- 矿池 (Mining Pools):** A table showing mining statistics for two pools.
- 风扇 (Fans):** Real-time RPM for four fans: 5730 RPM, 6000 RPM, and two others.
- 日志 (Logs):** A window showing system logs with a red arrow pointing to a specific log entry: `[106.651780@0]- meson_uart ffd23000.serial: ttyS2 use xtal(24M:1) 24000000 change 115200 to 3000000`.

Navigation and utility icons are visible in the top right of the dashboard, and a sidebar on the left contains menu items like '仪表板', '挖矿', and '系统'.

法一：【诊断报告】 填写矿机问题后，创建报告并保存



The screenshot shows the Byteon Bitcoin Miner dashboard. A modal window titled "诊断报告" (Diagnostic Report) is open, prompting the user to create a report. The form contains a text input field with the text "set the |" and a large orange button labeled "创建报告" (Create Report). A red arrow points from this button to a file icon representing a diagnostic report file named "diagrep_s19jpro_192.168.8.1_48.tar.gz".

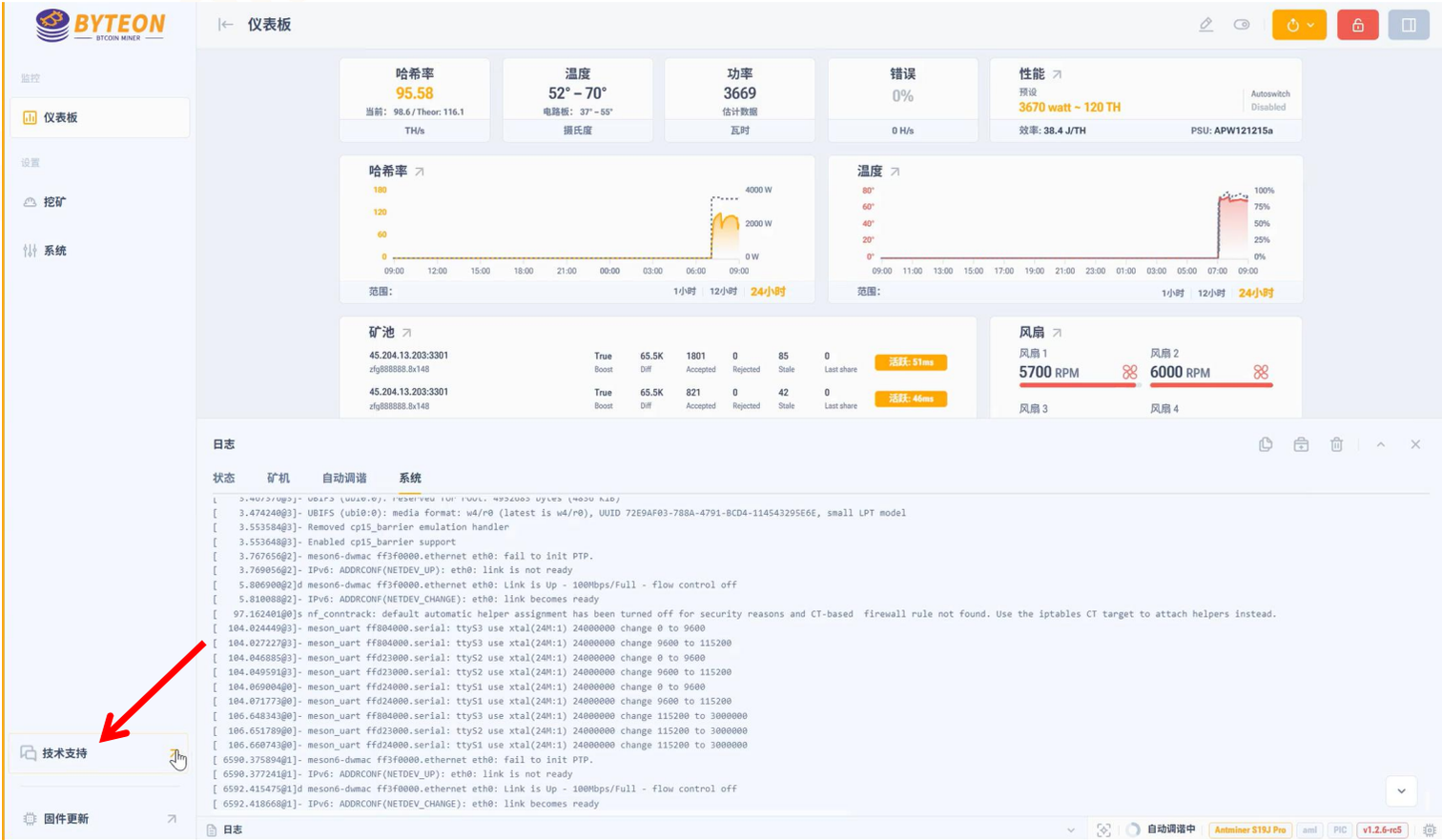
Dashboard Metrics:

- 哈希率: 88.64
- 温度: 52° - 70°
- 功率: 3669
- 错误: 0%
- 性能: 41.4 J/TH

Log entries (部分):

```
[ 3.47424003] - UBIFS (ubi0:0): me  
[ 3.55358403] - Removed cp15_barri  
[ 3.55364003] - Enabled cp15_barri  
[ 3.76705602] - meson6-dmac ff3f0000.ethernet eth0: fail to init PTP.  
[ 3.76905602] - IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready  
[ 5.80690002] d meson6-dmac ff3f0000.ethernet eth0: Link is Up - 100Mbps/Full - flow control off  
[ 5.81008002] - IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready  
[ 97.16240100] s nf_conntrack: default automatic helper assignment has been turned off for security reasons and CT-based firewall rule not found. Use the iptables CT target to attach helpers instead.  
[ 104.02444903] - meson_uart ff084000.serial: ttyS3 use xtal(24M:1) 24000000 change 0 to 9600  
[ 104.02722703] - meson_uart ff084000.serial: ttyS3 use xtal(24M:1) 24000000 change 9600 to 115200  
[ 104.04688503] - meson_uart ffd23000.serial: ttyS2 use xtal(24M:1) 24000000 change 0 to 9600  
[ 104.04859103] - meson_uart ffd23000.serial: ttyS2 use xtal(24M:1) 24000000 change 9600 to 115200  
[ 104.06900400] - meson_uart ffd24000.serial: ttyS1 use xtal(24M:1) 24000000 change 0 to 9600  
[ 104.07177300] - meson_uart ffd24000.serial: ttyS1 use xtal(24M:1) 24000000 change 9600 to 115200  
[ 106.04804300] - meson_uart ff084000.serial: ttyS3 use xtal(24M:1) 24000000 change 115200 to 3000000  
[ 106.05178900] - meson_uart ffd23000.serial: ttyS2 use xtal(24M:1) 24000000 change 115200 to 3000000  
[ 106.06074300] - meson_uart ffd24000.serial: ttyS1 use xtal(24M:1) 24000000 change 115200 to 3000000  
[ 6590.37589401] - meson6-dmac ff3f0000.ethernet eth0: fail to init PTP.  
[ 6590.37724101] - IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready  
[ 6592.41547501] d meson6-dmac ff3f0000.ethernet eth0: Link is Up - 100Mbps/Full - flow control off  
[ 6592.41866801] - IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
```

法二：【技术支持】



The screenshot displays the BYTEON dashboard interface. On the left sidebar, the '技术支持' (Technical Support) button is highlighted with a red arrow. The main dashboard area shows several key metrics:

- 哈希率 (Hash Rate):** 95.58 TH/s (Current: 98.6 / Theor: 116.1)
- 温度 (Temperature):** 52° - 70° (Celsius)
- 功率 (Power):** 3669 W (Estimated)
- 错误 (Errors):** 0 H/s
- 性能 (Performance):** 3670 watt - 120 TH (Efficiency: 38.4 J/TH)

Below these metrics are two line graphs: '哈希率' (Hash Rate) and '温度' (Temperature), both showing data for the last 24 hours. At the bottom, there is a '矿池' (Mining Pool) table and a '风扇' (Fans) section showing fan speeds (e.g., 5700 RPM, 6000 RPM).

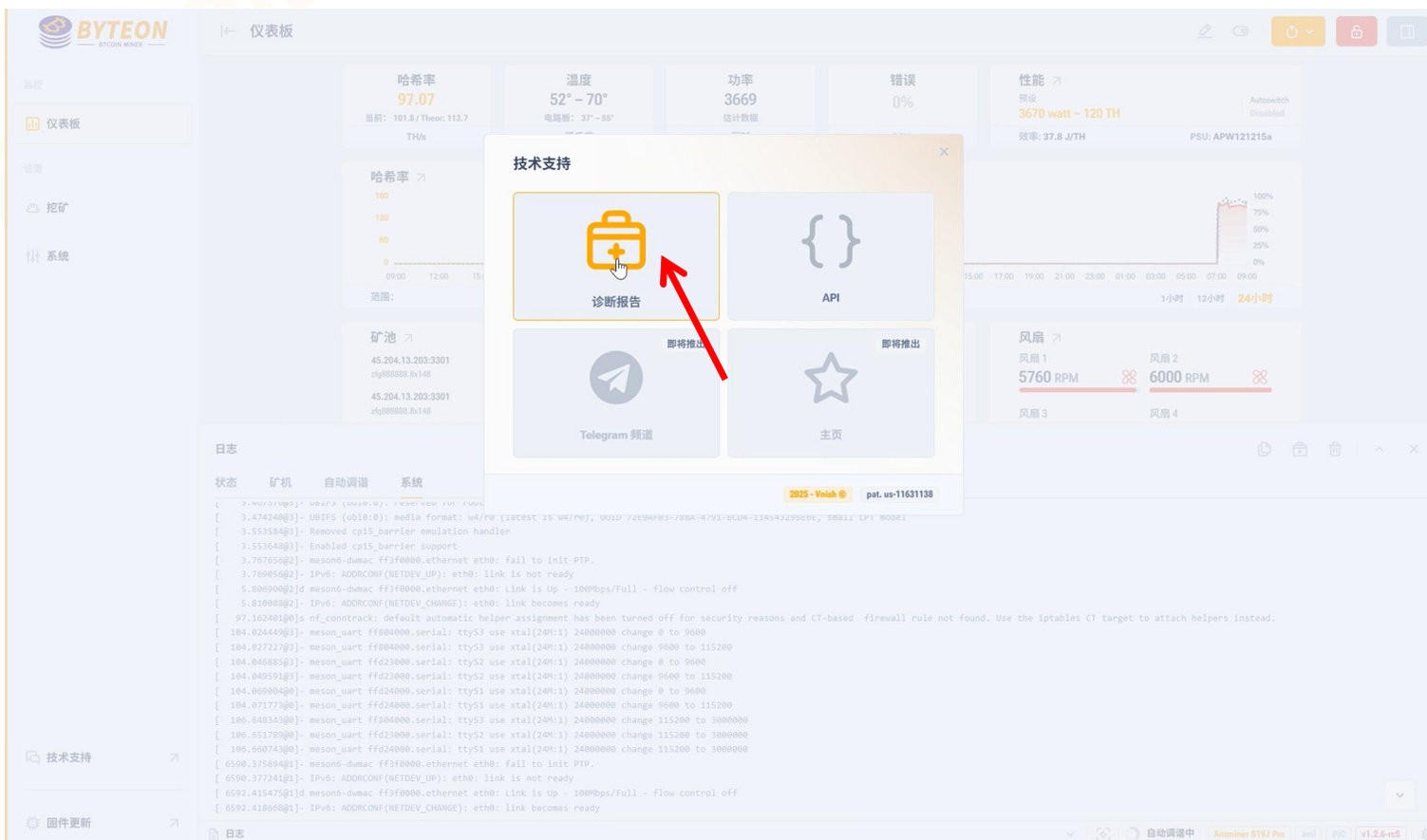
The '日志' (Logs) section at the bottom shows system messages, including:

```

[ 3.474248@3]- UBIFS (ubi0:0): media format: w4/r0 (latest is w4/r0), UUID 72E9AF03-788A-4791-8C04-114543295E66, small LPT model
[ 3.553584@3]- Removed cp15_barrier emulation handler
[ 3.553648@3]- Enabled cp15_barrier support
[ 3.767656@2]- meson6-dmacc ff3f0000.ethernet eth0: fail to init PTP.
[ 3.769056@2]- IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
[ 5.806008@2]d meson6-dmacc ff3f0000.ethernet eth0: Link is Up - 100Mbps/Full - flow control off
[ 5.818088@2]- IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
[ 97.162401@0]s nf_conntrack: default automatic helper assignment has been turned off for security reasons and CT-based firewall rule not found. Use the iptables CT target to attach helpers instead.
[ 104.024449@3]- meson_uart ff804000.serial: ttyS3 use xtal(24M:1) 24000000 change 0 to 9600
[ 104.027227@3]- meson_uart ff804000.serial: ttyS3 use xtal(24M:1) 24000000 change 9600 to 115200
[ 104.046885@3]- meson_uart ffd23000.serial: ttyS2 use xtal(24M:1) 24000000 change 0 to 9600
[ 104.049591@3]- meson_uart ffd23000.serial: ttyS2 use xtal(24M:1) 24000000 change 9600 to 115200
[ 104.069004@0]- meson_uart ffd24000.serial: ttyS1 use xtal(24M:1) 24000000 change 0 to 9600
[ 104.071773@0]- meson_uart ffd24000.serial: ttyS1 use xtal(24M:1) 24000000 change 9600 to 115200
[ 106.648343@0]- meson_uart ff804000.serial: ttyS3 use xtal(24M:1) 24000000 change 115200 to 3000000
[ 106.651789@0]- meson_uart ffd23000.serial: ttyS2 use xtal(24M:1) 24000000 change 115200 to 3000000
[ 106.660743@0]- meson_uart ffd24000.serial: ttyS1 use xtal(24M:1) 24000000 change 115200 to 3000000
[ 6590.375894@1]- meson6-dmacc ff3f0000.ethernet eth0: fail to init PTP.
[ 6590.377241@1]- IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
[ 6592.415475@1]d meson6-dmacc ff3f0000.ethernet eth0: Link is Up - 100Mbps/Full - flow control off
[ 6592.418668@1]- IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
  
```

At the bottom right, there are system status indicators: '自动调谐中' (Auto-tuning), 'Antminer S19J Pro', and 'v1.2.6-rc5'.

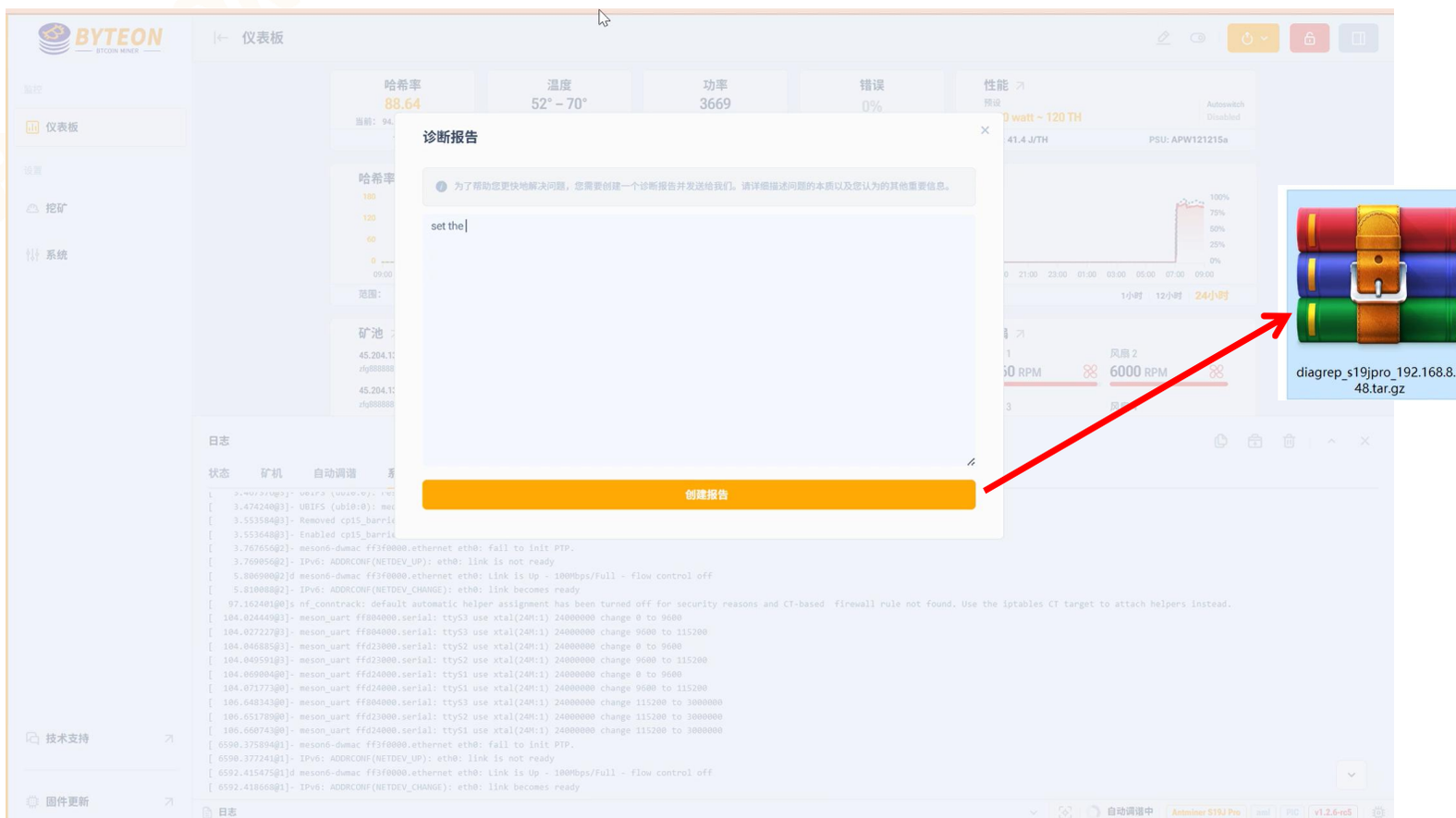
法二：【技术支持】—> 诊断报告



The screenshot displays the BYTEON dashboard interface. A modal window titled "技术支持" (Technical Support) is open, featuring four icons: a first aid kit labeled "诊断报告" (Diagnostic Report), a code block labeled "API", a paper plane labeled "Telegram 频道" (Telegram Channel), and a star labeled "主页" (Home). A red arrow points to the "诊断报告" icon. The background dashboard shows various metrics: Hashrate (97.07 TH/s), Temperature (52° - 70°), Power (3669 W), Error rate (0%), and Performance (3670 watt - 120 TH). A log window at the bottom shows system messages.

```
日志
状态 矿机 自动调温 系统
[ 3.474240@] - UDIPS (usb:0) - media format: w7/p7 (latest is w7/p7), UUID 7289A983-288A-4791-9C04-3345432950E0, SMALL LPI MODE!
[ 3.553840@] - Removed cpis_barrier_simulation handler
[ 3.553640@] - Enabled cpis_barrier support
[ 3.787650@] - meson6-dwmac ff3f0000.ethernet eth0: fail to init PTP.
[ 3.789850@] - IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
[ 5.806900@] meson6-dwmac ff3f0000.ethernet eth0: Link is Up - 100Mbps/Full - flow control off
[ 5.810880@] - IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
[ 97.162401@] nf_conntrack: default automatic helper assignment has been turned off for security reasons and CT-based firewall rule not found. Use the iptables CT target to attach helpers instead.
[ 104.024490@] meson_uart ff040000.serial: ttyS3 use xtal(24M:1) 24000000 change 9600 to 9600
[ 104.027227@] meson_uart ff040000.serial: ttyS3 use xtal(24M:1) 24000000 change 9600 to 115200
[ 104.046885@] meson_uart ff023000.serial: ttyS2 use xtal(24M:1) 24000000 change 9600 to 9600
[ 104.049591@] meson_uart ff023000.serial: ttyS2 use xtal(24M:1) 24000000 change 9600 to 115200
[ 104.069004@] meson_uart ff024000.serial: ttyS1 use xtal(24M:1) 24000000 change 9600 to 9600
[ 104.071773@] meson_uart ff024000.serial: ttyS1 use xtal(24M:1) 24000000 change 9600 to 115200
[ 106.648343@] meson_uart ff040000.serial: ttyS3 use xtal(24M:1) 24000000 change 115200 to 3000000
[ 106.651789@] meson_uart ff023000.serial: ttyS2 use xtal(24M:1) 24000000 change 115200 to 3000000
[ 106.660743@] meson_uart ff024000.serial: ttyS1 use xtal(24M:1) 24000000 change 115200 to 3000000
[ 6590.375894@] meson6-dwmac ff3f0000.ethernet eth0: fail to init PTP.
[ 6590.377241@] - IPv6: ADDRCONF(NETDEV_UP): eth0: link is not ready
[ 6592.415475@] meson6-dwmac ff3f0000.ethernet eth0: Link is Up - 100Mbps/Full - flow control off
[ 6592.418668@] - IPv6: ADDRCONF(NETDEV_CHANGE): eth0: link becomes ready
```

法二：【技术支持】 诊断报告填写矿机问题后，创建报告并保存



The screenshot displays the Byteon Bitcoin Miner dashboard. A modal window titled "诊断报告" (Diagnostic Report) is open, prompting the user to create a report. The modal contains a text input field with the placeholder text "set the |" and a "创建报告" (Create Report) button at the bottom. A red arrow points from the "创建报告" button to a download icon for the file "diagrep_s19jpro_192.168.8.1_48.tar.gz".

The dashboard background shows various metrics:

- 仪表盘 (Dashboard)
- 挖矿 (Mining)
- 系统 (System)
- 技术支持 (Technical Support)
- 固件更新 (Firmware Update)

Key metrics displayed include:

- 哈希率 (Hash Rate): 88.64
- 温度 (Temperature): 52° - 70°
- 功率 (Power): 3669
- 错误 (Errors): 0%
- 性能 (Performance): 41.4 J/TH
- 风扇 (Fans): 6000 RPM

The logs section at the bottom shows system messages, including network status and hardware initialization details.