Growatt Devices Status Report

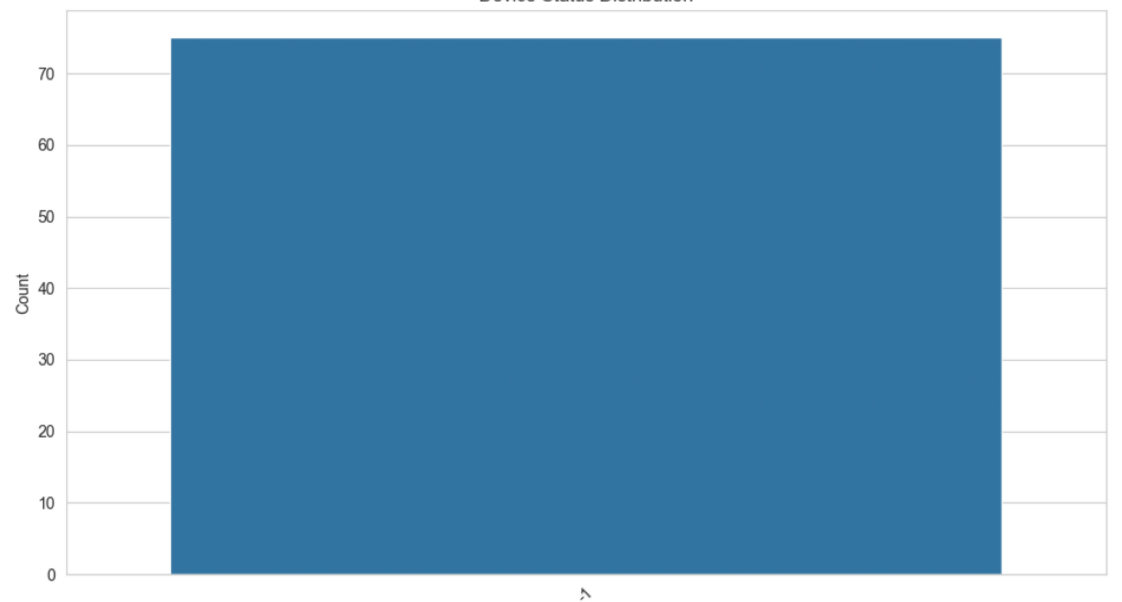
Report Period: Last 14 Days

Generated on: 2025-05-11 02:31:29

Total Devices: 75

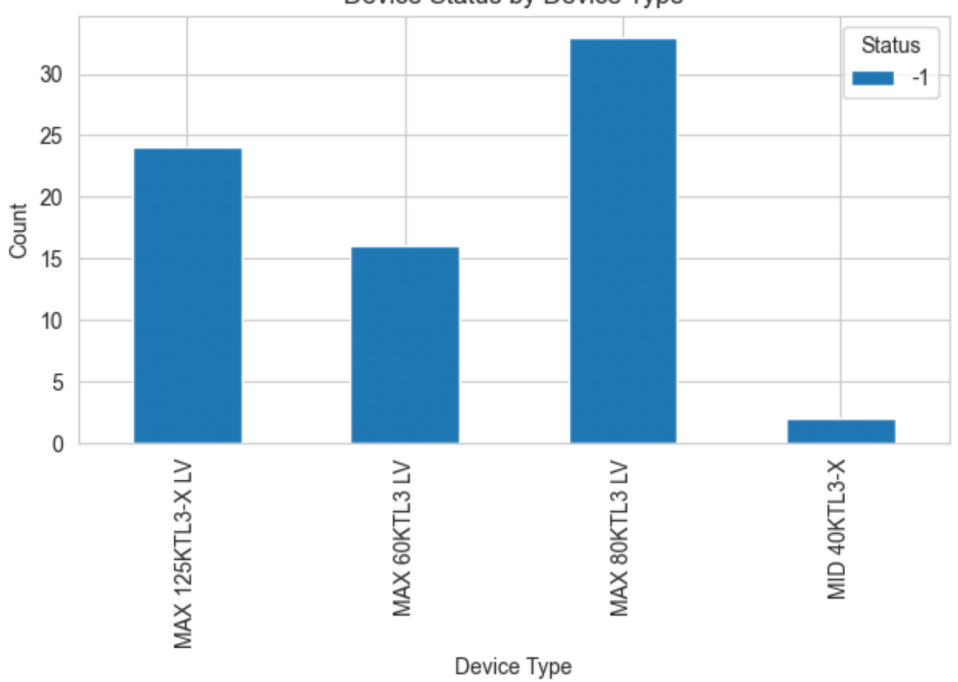
Devices with Offline Events: 75

Device Status Distribution

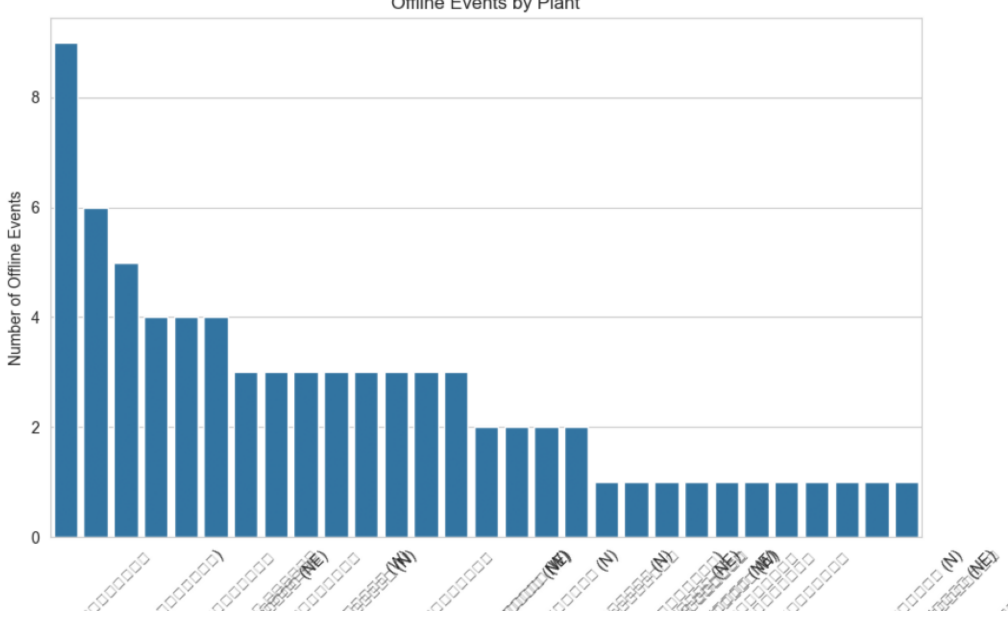


Status

Device Status by Device Type







| | | | | - | • |
|---------------|----------------|----------------------|---|------------------|---|
| serial_number | alias | status | last_update_time | plant_name | |
| BUFRE3B001 | INV. No.03_ST1 | -1 | 2025-05-10 18:51:09 | | □□□ (N) |
| BUFRE3B002 | INVERTER 5 P1_ | 32 000061000000 | 2025-05-10 18:37:29 |)(000000) 00000i | |
| BUFUEX9001 | BUFUEX9001 | -1 | 2025-05-10 18:53:21 | | |
| BUFUEX9002 | BUFUEX9002 | -1 | 2025-05-10 18:47:43 | | |
| BUFUEX9003 | INVERTER 6 | -1 | 2025-05-10 18:47:05 | | |
| BUFUEX9004 | INVERTER 4 | -1 P1_9 | 2025-05-10 18:08:16 | | 000.00000000000000000000000000000000000 |
| BUFUEX9005 | INVERTER 3 | -1 | 2025-05-10 18:42:51 | | |
| BUFUEX9007 | INVERTER 4 | -1 | 2025-05-10 ₱8 <u>:2</u> 12400□ | | paaa (W) |
| BUFUEX9009 | INVERTER 1 | P1 <u>1</u> 27 🗆 🗆 🗆 | 2025-05-10 18:38:08 | | |
| BUFUEX900A | INVERTER 5 | -1 | 2025-05-10 09:17:40 | |) |
| BUFUEX900B | INVERTER 10 | -1P1_24 □□ | 2025F05F10 18:50:23 | | |
| BUFUEX900C | INV No.09_ST2 | | □2025H05H10I19:03:28□ | | |
| BUFUEX900D | INVERTER 05 | -1 | 2025-05-10 1 7 9. 4 7. 106 9 | | □□ (W) |
| BUFUEX900E | INVERTER 09 | -1P1_24 □□ | 2025F05F10 18:50:08 | | |
| BUFUEXB006 | INVERTER 05 | -1P1_29 □□□ | 2025-05-10 18:28:59- | (|)(NE |
| EPHHDXB00F | INVERTER 3 | -1 | 2025-05-10 18:25[20 | | |
| EPHHDXB00G | INVERTER 1 | -1 | 2 0-2 15-05-10118:09:15 | | 0.0000000000 |
| EPHHDXB00L | INVERTER 8 | -1 P1_3 | 2025-05-10-18:14:56 | | (W) |
| EPHHDXB00M | INVERTER 7 | -1 P1_3 | 2025-05-10-18:05:12 | | (W) |
| EPHHDXB00P | INVERTER 6 | -1 P1_3 | 2025-05-10-18:10:22 | | (W) |

| serial_number | alias | status | last_update_time | plant_name | |
|---------------|----------------|---------------|--------------------------------------|------------|---|
| EPHHDXB02J | INV No.05_ST2 | -1 | 2025-05-10 18:59:11 | | □ (N) |
| EPHHDXB02Q | INV. No.02_ST1 | -1 | 2025-05-10 18:56:33 | | □□ (N) |
| EPHNEX9006 | EPHNEX9006 | -1 | 2025-05-10 18:44:44 | | |
| EPHNEX9009 | EPHNEX9009 | -1 | 2025-05-10 18:49:35 | | |
| EPHNEX900A | EPHNEX900A | -1 | 2025-05-10 18:44:40 | | |
| EPHNEX900S | INV No.06 | -1 | 2025H05H10I19:05:48 | | |
| EPHNEX900U | INV No.07 | -1 | □2025H05H10I19:10:33□ | | |
| EPHNEYN001 | EPHNEYN001 | -1 | 2025-05-10 18:52:41 | | |
| EPHNEYN004 | EPHNEYN004 | -1 | 2025-05-10 18:47:45 | | |
| EPHNEYN006 | Inverter no.12 | -1 | 2025-05-10 18:50:02 | | |
| EPHNEYN007 | Inverter no.11 | -1 | 2025-05-10 18:50:11 | | |
| EPHNEYN00K | INVERTER 01 | -1P1_29 □ □ □ | 2025-05-10 18:32:56- |) |) (NE |
| EPHNEYN00M | INVERTER 4 | -1 P1_ | 302025-05-10 18:37:40 | | |
| EPHNEYN00N | EPHNEYN00N | -1 | 2025-05-10_18:59:31 | |) |
| EPHNEYN00Q | INVERTER 3 | -1 | P 2<u>0</u>23 -05-10 18:43:03 | | 0000000000 (NE) |
| EPHNEYN00R | INVERTER 02 | -1P1_29 □□□ | 2025-05-10 18:36:12- |) |) |
| EPHNEYN00V | INVERTER 3 | -1 P1_ | 302025-05-10 18:42:38 | | |
| EPHNEYN00W | EPHNEYN00W | -1 | 2025-05-10 18:57:46 | | |
| EPHNEYN00Y | EPHNEYN00Y | -1 | 2025-05-10 18:52:51 | | |
| EPHNEYN011 | INVERTER 3 | -1 P1_9 | 2025-05-10-18÷28:03 | | 000.00000000000000000000000000000000000 |

| serial_number | alias | status | last_update_time | plant_name | |
|---------------|----------------|---------------|---|---|---|
| EPHNEYN012 | Inverter no.07 | -1 | 2025-05-10 18:44:53 | | |
| EPHNEYN013 | EPHNEYN013 | -1 | 2025-05-10 18:47:46 | 000000000000000 | |
| EPHNEYN016 | EPHNEYN016 | -1 | 2025-05-10 18:52:48 | 000000000000000000000000000000000000000 | |
| EPHPEYV007 | EPHPEYV007 | -1 | 2025-05-10 18:48:13 | | |
| EPHPEYV008 | EPHPEYV008 | -1 | 2025-05-10 18:58:35 | | |
| EPHPEYV00A | EPHPEYV00A | -1 | 2025-05-10 18:58:14 | | |
| EXJ0DA705R | EXJ0DA705R | -1 | 2025-05-10 19:08:28 | | |
| EXJ0DA706P | INVERTER 06 | -1 | 2025-05-10 1 7 2.5 <u>2</u> .1160□ | | |
| GKLHE7900J | INVERTER 1 | -1 | 2025-05-10 18:44[28 | | |
| GKLHE7N00F | INVERTER 1 P1_ | 32 0000100000 | 2025-05-10 18:45:56 | (000000) | 000000000000000000000000000000000000000 |
| GKLHE7R00F | INVERTER 6 | -1 | 2025+05+10 (18:34:12 | | |
| GKLHE7R00V | INVERTER 7 | -1 | 2025+05+10 18:34:22 | | |
| GKLHE7R00X | INVERTER 5 | -1 | 2025+05+10 18:33:57 | | |
| GKLHE8100C | INVERTER 2 P1_ | 321 | 2025-05-10 18:45:45 | (000000) | |
| GKLHE8100L | INVERTER 1 | -1 0000 | 2025-05-07 14:52:12 | | |
| GKLHE8100U | INVERTER 06 | -1P1_24 □□ | 2025-05-10 18:52:37 | | |
| GKLKE8L00D | INVERTER 1 | -1 | 2025-05-10 09:17:44 | | |
| GKLKE8L00Y | INVERTER 08 | -1P1_24 □□ | 2025-05-10 18:52:15 | | |
| GKLKE8L016 | INVERTER 07 | -1P1_24 □□ | 2025:05:10 18:51:54 | | |
| GKLKE8L01C | INVERTER 05 | -1P1_24 □□ | 2025-05-10 18:51:02 | | |

| serial_number | alias | status | last_update_time | plant_name | |
|---------------|---------------|---------------------|---|-------------------------|----------|
| GKLKE8L01J | GKLKE8L01J | -1 | 2025-05-10 18:55🖽 🗆 | | |
| GKLKE8L01K | GKLKE8L01K | -1 | 2025-05-10 18:54:48 | | |
| GKLKE8L01N | GKLKE8L01N | -1 | 2025-05-10 18:49:01 | | |
| GKLKE8L023 | INVERTER 4 | -1 | 2025-05-10 09:17:50 | 10000000 (00000 | _ |
| GKLKE8L02C | INVERTER 2 | -1 | 2025-05-10 09:17:47 | | |
| GKLLEXC00J | GKLLEXC00J | -1 | 2025-05-10 23:12:17 | | |
| GKLLEXC00L | GKLLEXC00L | -1 | 2025-05-10 23:12:14 | | |
| GKLLEXC00M | GKLLEXC00M | -1 | 2025-05-10 23:12:10 | | |
| GKLLEXC00R | INVERTER 02 | -1 | 2025-05-10 1 8 7. 0 <u>6</u> 1469 | | |
| GKLLEXC010 | INV No.06_ST2 | aa s1 aaaaac | □2025H05H10 21:29:42□ | | |
| GKLLEXC013 | INVERTER 3 | -1 | 2025-05-10 09:17:44 | | _ |
| GKLLEXC030 | INVERTER 2 | -1 | 2025-05-10 18:45ជា០ | | |
| MYHED5M003 | INV No.07_ST2 | 00 51 000000 | □2025H05H10121:29:52□ | | |
| MYHED5M026 | INV No.08_ST2 | aa :1 aaaaaa | □2025H05H1012H130:52□ | | |
| NAHFD9200P | INVERTER 4 | -1 | 2025-05-10 19:13:45 | | |

| serial_number | alias | plant_name | offline_count |] |
|-------------------------------|-----------------------|--------------------|---------------|------------|
| BUFRE3B001 | INV. No.03_ST1 🗆 🗆 | | 1 | |
| GKLKE8L00D | INVERTER 1 | | 1 | |
| GKLHE8100L | | | 1 | |
| GKIH1 <u>E</u> 8 2 00C | | | 1 | |
| GKLHE7R00X | OOOOINVERTER 5 | | 1 | |
| GKLHE7R00V | | | 1 | |
| GKLHE7R00F | OOOOINVERTER 6 | | 1 | |
| GKIME3800F | | | 1 | |
| GKLHE7900J | INVERTER 1 | | 1 | |
| EXJ0DA706P | INVERTER 06 P1_10 | 6 0000000000000000 | 1 | |
| EXJ0DA705R | EXJ0DA705R 🗆 🗆 🗆 | | 1 | |
| EPHPEYV00A | EPHPEYV00A 🗆 | | 1 | |
| EPHPEYV008 | EPHPEYV008 | | 1 | |
| EPHPEYV007 | EPHPEYV007 | | 1 | |
| EPHNEYN016 | EPHNEYN016 🗆 🗆 | | 1 | |
| EPHNEYN013 | EPHNEYN013 🗆 🗆 | | 1 | |
| EPHNEYN012 | Inverter no.07 | | 1 |] |
| GKLHE8100U P | 1_24 OINVERTER 060000 | | 1 | F) |
| GKLKE8L00Y P | 1_24 OINVERTER 080000 | | 1 | F) |
| EPHNEYN00Y | EPHNEYN00Y | | 1 | |

| serial_number | alias | plant_name | offline_count | |
|--------------------|-------------------|---|---------------|------------|
| GKLKE8L016 P | 1_24 | | 1 | =) |
| MYHED5M026 | | | 1 | □□ (N) |
| MYHED5M003 | | | 1 | □□ (N) |
| GKLLEXC030 | INVERTER 2 | 000000000000000000000000000000000000000 | 1 | |
| GKLLEXC013 | INVERTER 3 | | 1 | |
| GKLLEXC010 🗆 🗆 🗆 🗈 | | | 1 | □□ (N) |
| GKLLEXC00R | INVERTER 02 P1_10 | \$ | 1 | |
| GKLLEXC00M | GKLLEXC00M | | 1 | |
| GKLLEXC00L | GKLLEXC00L | | 1 | |
| GKLLEXC00J | GKLLEXC00J | | 1 | |
| GKLKE8L02C | INVERTER 2 | | 1 | |
| GKLKE8L023 | INVERTER 4 | | 1 | |
| GKLKE8L01N | GKLKE8L01N | | 1 | |
| GKLKE8L01K | GKLKE8L01K | | 1 | |
| GKLKE8L01J | GKLKE8L01J | | 1 | |
| GKLKE8L01C P | 1_24 OINVERTER 05 | | 1 | E) |
| EPHNEYN011 | P1_9NVERTER 3 | | 1 | |
| EPHNEYN00W | EPHNEYN00W | | 1 | |
| BUFRE38002 | OOOOOINVERTERI5 | | 1 | (NE) |
| EPHHDXB00M | P1_3NVERTER 7 | 000000000000000000000000000000000000000 | 1 | |

| serial_number | | alias | plant_name | offline_count | |
|---------------|-------|-----------------------|--------------------|---------------|------------|
| EPHHDXB00G | | | | 1 | |
| EPHHDXB00F | | INVERTER 3 | | 1 | |
| BUFUEXB006 | P1 | _29 | D-0000(000000) 00 | 1 | E) |
| BUFUEX900E | Р | 1_24 OINVERTER 09000 | | 1 | =) |
| BUFUEX900D | | INVERTER 05 P1_16 | 6 0000000000000000 | 1 | |
| BUFUEX900C | |] | | 1 | □□ (N) |
| BUFUEX900B | Р | 1_24 OINVERTER 100000 | | 1 | =) |
| BUFUEX900A | | INVERTER 5 | | 1 | |
| BUFUEX9009 | P1_27 | ODDOUNVERTER 10000 | | 1 | (NE) |
| BUFUEX9007 | | INVERTER 4 P1_14 | | 1 | |
| BUFUEX9005 | | INVERTER 3 | | 1 | |
| BUFUEX9004 | | P1_9NVERTER 4 | | 1 | |
| BUFUEX9003 | | INVERTER 6 | | 1 | |
| BUFUEX9002 | | BUFUEX9002 | | 1 | |
| BUFUEX9001 | | BUFUEX9001 | | 1 | |
| EPHHDXB00L | | P1_3NVERTER 8 | | 1 | |
| EPHHDXB00P | | P1_3NVERTER 6 | | 1 | |
| EPHNEYN00V | | P1_1300/ERTER 3 | 0.000 | 1 | |
| EPHHDXB02J | | INV No.05_ST2 |) | 1 | |
| EPHNEYN00R | P1 | _29 | D-0000(000000) 00 | 1 | E) |

| serial_number | alias | plant_name | offline_count |
|---------------|-------------------------|---|---------------|
| EPHNEYN00Q | | 100000000000000000000000000000000000000 | 1 |
| EPHNEYN00N | EPHNEYN00N | 000000000000000000000000000000000000000 | 1 |
| EPHNEYN00M | P1_ 0%0 VERTER:4 | 0.000 | 1 |
| EPHNEYN00K P | 1_29 | D-0000(0000000) 00 | 1 E) |
| EPHNEYN007 | Inverter no.11 | 100000000000000000000000000000000000000 | 1 |
| EPHNEYN006 | Inverter no.12 | 100000000000000000000000000000000000000 | 1 |
| EPHNEYN004 | EPHNEYN004 | | 1 |
| EPHNEYN001 | EPHNEYN001 | | 1 |
| EPHNEX900U | - (INV) No.07 | | 1 |
| EPHNEX900S | - (INV) No.06) | | 1 |
| EPHNEX900A | EPHNEX900A | | 1 |
| EPHNEX9009 | EPHNEX9009 | | 1 |
| EPHNEX9006 | EPHNEX9006 | | 1 |
| EPHHDXB02Q | INV. No.02_ST1 🗆 🗆 | | 1 |
| NAHFD9200P | INVERTER 4 000 | | 1 |