



Ozeki Alarm

Contact ID Message Format

www.ozekialarm.com



Contact ID Message Format - Ozeki Alarm

Contact ID reporting takes the following format:

CCCC Q EEE GG ZZZ

CCCC = customer (subscriber account number)

Q = event qualifier, E = new event, R = restore

EEE = event code

GG = partition number, 00-08 (always 00 for non-partitioned panels)

ZZZ = zone ID number reporting the alarm (001-099), or user number for open/close reports.

* System status messages (i.e. AC Loss, Low Battery) contain zeros in the ZZZ location

SUBSCRIBER ID # XXXX	EVENT QUALIFIER Event or Restore or Previous E or R or P	EVENT CODE* 000	PARTITION # 00	ZONE OR USER # C000 or U000
-------------------------	---	--------------------	-------------------	--------------------------------

EVENT CODE CLASSIFICATIONS:

Medical:

- 100 Medical Emerg-Personal Emergency-#
- 101 Pendant Transmitter Emerg-Personal Emergency-#
- 102 Fail to report in Emerg-Fail to check in-#

FIRE ALARMS:

- 110 FIRE Fire-Fire Alarm-#
- 111 SMOKE Fire-Fire Alarm-#
- w/VERIFICATION
- 112 Combustion Fire-Combustion-#
- 113 WATERFLOW Fire-Water Flow -#
- 114 Heat Fire-Heat Sensor-#
- 115 Pull Station Fire-Pull Station-#
- 116 Duct Fire-Duct Sensor-#
- 117 Flame Fire-Flame Sensor-#
- 118 Near Alarm Fire-Near Alarm -#

PANIC ALARMS:

- 120 Panic Alarm Panic-Panic-#
- 121 DURESS Panic-Duress- User 000, or duress zone number on low end panels
- 122 SILENT Panic-Silent Panic-#
- 123 AUDIBLE Panic-Audible Panic-#
- 124 Duress-Access Panic-Duress Access Grant-#
- Granted
- 125 Duress-Egress Panic-Duress Egress Grant-#
- Granted



BURGLAR ALARMS:

130 Burglary	Burg-Burglary-#
131 PERIMETER	Burg-Perimeter-#
132 INTERIOR	Burg-Interior-#
133 24 HR BURG (AUX)	Burg-24 Hour-#
134 ENTRY/EXIT	Burg-Entry/Exit-#
135 DAY/NIGHT	Burg-Day/Night-#
136 Outdoor	Burg-Outdoor-#
137 TAMPER	Burg-Tamper-#
138 Near Alarm	Burg-Near Alarm-#
139 Intrusion Verifier	Burg-Intrusion Verifier-#

GENERAL ALARMS:

140 General Alarm	Alarm-General Alarm-#
141 Polling Loop Open	Alarm-Polling Loop Open
142 POLLING LOOP SHORT (AL)	Alarm-Polling Loop Short
143 EXPANSION MOD FAILURE	Alarm-Exp. Module Tamper-#
144 Sensor Tamper	Alarm-Sensor Tamper-#
145 Expansion Module Tamper	Alarm-Exp. Module Tamper-#
146 SILENT BURG	Burg-Silent Burglary-#
147 Sensor Supervision	Trouble – Sensor Super. -#

24 HOUR NON-BURGLARY:

150 24 HOUR (AUXILIARY)	Alarm-24 Hr. Non-Burg-#
151 Gas Detected	Alarm-Gas Detected-#
152 Refrigeration	Alarm-Refrigeration-#
153 Loss of Heat	Alarm-Heating System-#
154 Water Leakage	Alarm-Water Leakage-#
155 Foil Break	Trouble-Foil Break-#
156 Day Trouble	Trouble-Day Zone-#
157 Low Bottled Gas Level	Alarm-Low Gas Level-#
158 High Temp	Alarm-High Temperature-#
159 Low Temp	Alarm-Low Temperature-#
161 Loss of Air Flow	Alarm-Air Flow-#
162 Carbon Monoxide Detected	Alarm-Carbon Monoxide-#
163 Tank Level	Trouble-Tank Level-#
168 High Humidity	Trouble-High Humidity-#
169 Low Humidity	Trouble-Low Humidity-#

FIRE SUPERVISORY:

200 FIRE SUPERVISORY	Super.-Fire Supervisory-#
201 Low Water Pressure	Super-Low Water Pressure-#
202 Low CO2	Super.-Low CO2-#
203 Gate Valve Sensor	Super.-Gate Valve-#



204 Low Water Level	Super.-Low Water Level-#
205 Pump Activated	Super.-Pump Activation-#
206 Pump Failure	Super.-Pump Failure-#

SYSTEM TROUBLES:

300 System Trouble	Trouble-System Trouble
301 AC LOSS	Trouble-AC Power
302 LOW SYSTEM BATT	Trouble-Low Battery (AC is lost, battery is getting low)
303 RAM Checksum Bad	Trouble-Bad RAM Checksum (Restore Not Applicable)
304 ROM Checksum Bad	Trouble-Bad ROM Checksum (Restore Not Applicable)
305 SYSTEM RESET	Trouble-System Reset (Restore Not Applicable)
306 PANEL PROG CHANGE	Trouble-Programming Changed (Restore Not Applicable)
307 Self-Test Failure	Trouble-Self Test Failure
308 System Shutdown	Trouble-System Shutdown
309 Battery Test Fail	Trouble-Battery Test Failure (Battery failed at test interval)
310 GROUND FAULT	Trouble-Ground Fault-#
311 Battery Missing	Trouble-Battery Missing
312 Power Supply Overcurrent	Trouble-Pwr. Supp. Overcur.-#
313 Engineer Reset	Status-Engineer Reset – User # (Restore Not Applicable)
314 Primary Power	Supply Failure Trouble – Pri Pwr Supply Fail - # (Sent by UL864 Rev 9 Fire panels like FBP)
316 System Tamper	Trouble – APL System trouble - #

SOUNDER/RELAY TROUBLES:

320 SOUNDER / RELAY	Trouble-Sounder/Relay-#
321 BELL 1	Trouble-Bell/Siren #1 (Event an Restore)
322 BELL 2	Trouble-Bell/Siren #2 (Event an Restore)
323 Alarm Relay	Trouble-Alarm Relay
324 Trouble Relay	Trouble-Trouble Relay
325 Reversing Relay	Trouble-Reversing Relay
326 Notification Appliance Ckt. # 3	Trouble-Notification Appl. Ckt#3
327 Notification Appliance Ckt. # 4	Trouble-Notification Appl. Ckt#4

SYSTEM PERIPHERAL TROUBLES:

R330 System Peripheral (E355)	Trouble-Sys. Peripheral-# From LRR, ECP data connection to panel.
331 Polling Loop Open	Trouble-Polling Loop Open
332 POLLING LOOP SHORT	Trouble-Polling Loop Short



333 Exp. Module Failure (353)	Trouble-Exp. Module Fail-# ECP Path problem between panel to LRR, etc (new)
334 Repeater Failure	Trouble-Repeater Failure-#
335 Local Printer Paper Out	Trouble-Printer Paper Out
336 Local Printer Failure	Trouble-Local Printer
337 EXP. MOD. DC LOSS	Trouble-Exp. Mod. DC Loss-#
338 EXP. MOD. LOW BAT	Trouble-Exp. Mod. Low Batt-#
339 EXP. MOD. RESET	Trouble-Exp. Mod. Reset-#
341 EXP. MOD. TAMPER	Trouble-Exp. Mod. Tamper-# (5881ENHC)
342 Exp. Module AC Loss	Trouble-Exp. Module AC Loss-#
343 Exp. Module Self Test Fail	Trouble-Exp. Self-Test Fail-#
344 RF Rcvr Jam Detect #	Trouble-RF Rcvr Jam Detect-#
345 AES Encryption disabled/enabled	Trouble-AES Encryption

COMMUNICATION TROUBLES:

350 Communication	Trouble-Communication Failure
351 TELCO 1 FAULT	Trouble-Phone line # 1 Comes in as zone 1 on a V20P panel
352 TELCO 2 FAULT	Trouble-Phone Line # 2
353 LR Radion Xmitter Fault (333)	Trouble-Radio Transmitter – Comm Path problem between panel and Irr (Old)
354 FAILURE TO COMMUNICATE	Trouble-Fail to Communicate
E355 Loss of Radio Super. (R330)	Trouble-Radio Supervision – From LRR - ECP data connection to panel
356 Loss of Central Polling	Trouble-Central Radion Polling
357 LRR XMTR. VSWR	Trouble-Radio Xmitter. VSWR-#

PROTECTION LOOP:

370 Protection Loop	Trouble-Protection Loop-#
371 Protection Loop Open	Trouble-Prot. Loop Open-#
372 Protection Loop Short	Trouble-Prot. Loop Short-#
373 FIRE TROUBLE	Trouble-Fire Loop-# (Supervision Loss,base tamper, Supervisory open)
374 EXIT ERROR (BY USER)	Alarm-Exit Error-#
375 Panic Zone Trouble	Trouble-PA Trouble-#
376 Hold-Up Zone Trouble	Trouble-Hold-Up Trouble-#
377 Swinger Trouble	Trouble – Swinger Trouble-#
378 Cross-zone Trouble	Trouble – Cross Zone Trouble - # (restore not applicable)



SENSOR:

380 SENSOR TRBL	Trouble-Sensor Trouble-# (zone type 5 and 19)
- GLOBAL	
381 LOSS OF SUPERVISION	Trouble-RF Sensor Super.-#
382 LOSS OF SUPRVSN	Trouble-RPM Sensor Super.-#
383 SENSOR TAMPER	Trouble-Sensor Tamper-# (Cover or Base)
384 RF LOW BATTERY	Trouble-RF Sensor Battery-#
385 SMOKE HI SENS.	Trouble-Smoke Hi Sens.-#
386 SMOKE LO SENS.	Trouble-Smoke Lo Sens.-#
-387 INTRUSION HI SENS.	Trouble-Intrusion Hi Sens.-#
-388 INTRUSION LO SENS.	Trouble-Intrusion Lo Sens.-# - These codes are similar to those used for smart smoke detectors. The idea is to report a problem developing in the detector's operation.
389 DET. SELF TEST FAIL	Trouble-Sensor Test Fail-# (see Direct Wire #84)
391 Sensor Watch Failure	Trouble-Sensor Watch Fail-#
392 Drift Comp. Error	Trouble-Drift Comp. Error-# - Reported by Firelite panels. The panel is not able to adjust its thresholds to balance out drift in the normal operating point of a smoke detector.
393 Maintenance Alert	Trouble-Maintenance Alert-#

OPEN/CLOSE:

400 Open/Close	Opening/Closing E = Open, R = Close
401 OPEN/CLOSE BY USER	Opening-User # / Closing-User #
402 Group O/C	Closing-Group User #
403 AUTOMATIC OPEN/CLOSE	Opening-Automatic / Closing-Automatic (power up Armed)
404 Late to O/C	Opening-Late / Closing-Late
405 Deferred O/C	Event & Restore Not Applicable
406 CANCEL (BY USER)	Opening-Cancel
407 REMOTE ARM/DISARM	Opening-Remote / Closing-Remote
408 QUICK ARM	Event Not Applicable for opening / Closing-Quick Arm
409 KEYSWITCH OPEN/CLOSE	Opening-Keyswitch / Closing-Keyswitch
435 Second Person Access	ACCESS – User #
436 Irregular Access	ACCESS – Irregular Access – User #



441 Armed Stay	Opening-Armed Stay / Closing-Armed Stay
442 Keyswitch Armed Stay	Opening-Keysw. Arm Stay / Opening-Keysw. Arm Stay
450 Exception O/C	Opening-Exception / Closing-Exception
451 Early O/C	Opening-Early / Closing-Early-User #
452 Late O/C	Opening-Late / Closing-Late-User #
453 Failed to Open	Trouble-Fail to open (Restore not applicable)
454 Failed to Close	Trouble-Fail to Close (Restore not applicable)
455 Auto-Arm Failed	Trouble-Auto Arm Failed (Restore not applicable)
456 Partial Arm	Closing-Partial arm-User #
457 Exit Error (User)	Closing-Exit Error-User #
458 User on Premises	Opening-User on Prem. – User #
459 Recent Close	Trouble-Recent Close – User # (Restore not applicable)
461 Wrong Code Entry	Access – Wrong Code entry (Restore not applicable)
462 Legal Code Entry	Access-Legal Code entry – user # (Restore not applicable)
463 Re-arm after Alarm	Status-Re Arm After Alarm-User # (restore not applicable)
464 Auto Arm Time Extended	Status-Auto Arm Time Ext. – User # (Restore not applicable)
465 Panic Alarm Rese	t Status-PA Reset (Restore not applicable)
466 Service On/Off Premises	Access – Service on Prem – User # Access – Service off Prem – User #

ACCESS CONTROL:

421 Access Denied	Access-Access Denied-User # (Restore Not Applicable)
422 Access Report by User	Access-Access Gained –User# (Restore Not Applicable)
423 Forced Access	Panic-Forced Access-#
424 Egress Denied	Access-Egress Denied (Restore Not Applicable)
425 Egress Granted	Access-Egress Granted-# (Restore Not Applicable)
426 Access Door Propped Open	Access-Door Propped Open-#
427 Access Point DSM Trouble	Access-ACS Point DSM Trbl.-#
428 Access Point RTE Trouble	Access-ACS Point RTE Trbl.-#
429 Access Program Mode Entry	Access-ACS Prog. Entry-User # (Restore Not Applicable)
430 Access Program Mode Exit	Access-ACS Prog. Exit-User # (Restore Not Applicable)
431 Access Threat Level Change	Access-ACS Threat Level Chg.
432 Access Relay/Trigger Fail	Access-ACS Relay/Trig. Fail-#



433 Access RTE Shunt Access-ACS RTE Shunt-#
434 Access DSM Shunt Access-ACS DSM Shunt-#

SYSTEM DISABLES:

501 Access Reader Disable Disable-Access Rdr. Disable-#

SOUNDER/RELAY DISABLES:

520 Sounder/Relay Disable Disable-Sounder/Relay-#
521 Bell 1 Disable Disable-Bell/Siren # 1
522 Bell 2 Disable Disable-Bell/Siren # 2
523 Alarm Relay Disable Disable-Alarm Relay
524 Trouble Relay Disable Disable-Trouble Relay
525 Reversing Relay Disable Disable-Reversing Relay
526 Notification Appliance Ckt # 3 Disable-Notification Appl. Ckt#3
527 Notification Appliance Ckt # 4 Disable-Notification Appl. Ckt#4

SYSTEM PERIPHERAL DISABLES:

531 Module Added Super.-Module Added (Restore Not Applicable)
532 Module Removed Super.-Module Removed (Restore Not Applicable)

COMMUNICATION DISABLES:

551 Dialer Disabled Disable-Dialer Disable
552 Radio Xmitter Disabled Disable-Radio Disable
553 Remote Upload/Download Disable-Rem. Up/download Disable

BYPASSES:

570 ZONE/SENSOR BYPASS Bypass-Zone Bypass-#
571 Fire Bypass Bypass-Fire Bypass-#
572 24 Hour Zone Bypass Bypass-24 Hour Bypass-#
573 Burg. Bypass Bypass-Burg. Bypass-#
574 Group Bypass Bypass-Group Bypass-User #
575 SWINGER BYPASS Bypass-Swinger Bypass-#
576 Access Zone Shunt Access-ACS Zone Shunt-#
577 Access Point Bypass Access-ACS Point Bypass-#
578 Zone Bypass Bypass – Vault Bypass - #
579 Zone Bypass Bypass – Vent Zone Bypass - #

TEST / MISC:

601 MANUAL TEST Test-Manually Triggered (Restore Not Applicable)
602 PERIODIC TEST Test-Periodic (Restore Not Applicable)
603 Periodic RF Xmission Test-Periodic Radio (Restore Not Applicable)
604 FIRE TEST Test-Fire Walk Test-User #
605 Status Report To Follow Test-Fire Walk Test-User #
606 LISTEN-IN TO FOLLOW Listen-Listen-In Active (Restore Not Applicable)



607 WALK-TEST MODE	Test-Walk Test Mode-User #
608 System Trouble Present	Test-System Trouble Present (Restore Not Applicable)
609 VIDEO XMTR ACTIVE	Listen-Video Xmitter Active (Restore Not Applicable)
611 POINT TESTED OK	Test-Point Tested OK-# (Restore Not Applicable)
612 POINT NOT TESTED	Test-Point Not Tested-# (Restore Not Applicable)
613 Intrusion Zone Walk Tested	Test-TntrnZone Walk Test-# (Restore Not Applicable)
614 Fire Zone Walk Tested	Test-Fire Zone Walk Test-# (Restore Not Applicable)
615 Panic Zone Walk Tested	Test-PA Zone Walk Test (Restore Not Applicable)
616 Service Request	Trouble-Service Request

EVENT LOG:

621 EVENT LOG RESET	Trouble-Event Log Reset (Restore Not Applicable)
622 EVENT LOG 50% FULL	Trouble-Event Log 50% Full (Restore Not Applicable)
623 EVENT LOG 90% FULL	Trouble-Event Log 90% Full (Restore Not Applicable)
624 EVENT LOG OVERFLOW	Trouble-Event Log Overflow (Restore Not Applicable)
625 TIME/DATE RESET	Trouble-Time/Date Reset-User # (Restore Not Applicable)
626 TIME/DATE INACCURATE	Trouble-Time/Date Invalid (clock not stamping to log correctly)
627 PROGRAM MODE ENTRY	Trouble-Program Mode Entry (Restore Not Applicable)
628 PROGRAM MODE EXIT	Trouble-Program Mode Exit (Restore Not Applicable)

SCHEDULING:

630 Schedule Change	Trouble-Schedule Changed (Restore Not Applicable)
631 Exception Sched. Change	Trouble-Esc. Sched. Changed (Restore Not Applicable)
632 Access Schedule Change	Trouble-Access Sched. Changed (Restore Not Applicable)

PERSONNEL MONITORING:

641 Senior Watch Trouble	Trouble-Senior Watch Trouble – This code is also referred to as ‘up and about’. It means that a person has not moved about their home for a preset period of time.
642 Latch-key Supervision	Status-Latch-key Super-User # (Restore Not Applicable) Used to report when a certain user has returned home and disarmed the alarm.

SPECIAL CODES:

651 Code sent to Identify the control panel as an ADT Authorized Dealer.



750-789 These codes are use by Protection One and can be assigned any unique non-standard Event code, which Pro 1 will be tracking. Also can be used on custom zone types.

Miscellaneous:

654 System Inactivity	Trouble – System Inactivity
900 Download Abort	Remote – Download Abort (Restore not applicable)
901 Download Start/End	Remote – Download Start/End - #
902 Download Interrupted	Remote – Download Interrupt - #
903 Code Download Begin/End	Remote – Firmware Download Begin/End- #
904 Code Download Failed	Remote – Firmware Download Failed- #
910 Auto-Close with Bypass	Closing – Bypass Closing - #
911 Bypass Closing	Closing – Bypass Closing - #
912 Fire Alarm Silenced	Event
913 Supervisory Point test Start/End	Event - User-#
914 Hold-up test Start/End	Event - User-#
915 Burg. Test Print Start/End	Event
916 Supervisory Test Print Start/End	Event
917 Burg. Diagnostics Start/End	Event
918 Fire Diagnostics Start/End	Event
919 Untyped diagnostics	Event
920 Trouble Closing (closed with burg. during exit)	
921 Access Denied Code Unknown	Event
922 Supervisory Point Alarm	Alarm – Zone #
923 Supervisory Point Bypass	Event – Zone #
924 Supervisory Point Trouble	Trouble – Zone #
925 Hold-up Point Bypass	Event – Zone #
926 AC Failure for 4 hours	Event
927 Output Trouble	Trouble
928 User code for event	Event
929 Log-off	Event
954 CS Connection Failure	Event
961 Rcvr Database Connection Fail/Restore	
962 License Expiration Notify	Event

Other:

999 1 and 1/3 DAY NO READ LOG EVENT LOG ONLY, No report to CS. V20/lynx Remote – Download Interrupt - #