

Configurable Events: APC Network Management Cards & Related UPSs

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
System: Coldstart.	Severe	0x0001	000001
System: Warmstart.	Severe	0x0002	000002
System: SNMP configuration change.	Warning	0x0003	000003
System: Detected an unauthorized user attempting to access the SNMP interface.	Informational	0x0004	000004
System: Detected an unauthorized user attempting to access the Console Interface.	Warning	0x0005	000005
System: Detected an unauthorized user attempting to access the Web interface.	Warning	0x0006	000006
System: Network service started.	None	0x0007	000007
System: Password changed.	Warning	0x0008	000008
System: Restarting.	None	0x0009	000009
System: File transfer started.	None	0x000C	000012
System: File transfer started.	None	0x000D	000013
System: File transfer failed.	None	0x000F	000015
System: Console user logged in.	None	0x0014	000020
System: Web user logged in.	None	0x0015	000021
System: FTP user logged in.	None	0x0016	000022
System: Reset to Defaults.	None	0x0018	000024
System: Initializing data in the file.	None	0x0019	000025
System: Email information.	None	0x001A	000026

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
System: TCP/IP stack failure.	None	0x001D	000029
System: Console user logged out.	None	0x001E	000030
System: Web user logged out.	None	0x001F	000031
System: FTP user logged out.	None	0x0020	000032
System: Set Date or Time.	None	0x0021	000033
System: Trace information.	None	0x0024	000036
System: Modem dial-out failed.	Warning	0x0025	000037
System: RMS CLI user logged in.	None	0x0026	000038
System: RMS CLI user logged out.	None	0x0027	000039
System: Network service information.	None	0x002A	000042
System: Network service could not start.	None	0x002B	000043
System: Network service stopped.	None	0x002C	000044
System: SSL Error: Invalid certificate.	None	0x002D	000045
System: New certificate loaded.	None	0x002E	000046
System: SSL enabled (now using HTTPS).	None	0x002F	000047
System: SSL disabled (now using HTTP).	None	0x0030	000048
System: Web Server could not start.	None	0x0031	000049
System: DNS Network Error.	None	0x0032	000050
System: Configuration change.	None	0x0033	000051
System: Configuration file uploaded complete.	None	0x0034	000052
System: Paging: Failed to send message.	None	0x0035	000053
System: SSL information.	None	0x0036	000054

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
System: SSH/SCP information.	None	0x0037	000055
System: Certificate, host key, and log store information.	None	0x0038	000056
UPS: Communications established.	Informational	0x0101	001001
UPS: Communications lost.	Severe	0x0102	001002
UPS: Sensed a load greater than 100 percent of rated capacity.	Severe	0x0103	001003
UPS: Overload condition cleared.	Informational	0x0104	001004
UPS: Passed internal self-test.	Informational	0x0105	001005
UPS: Failed internal diagnostic self-test.	Severe	0x0106	001006
UPS: Batteries discharged.	Severe	0x0107	001007
UPS: Battery discharge condition cleared.	Informational	0x0108	001008
UPS: Switched to battery backup power.	Warning	0x0109	001009
UPS: Returned from battery backup power.	Informational	0x010A	001010
UPS: Enabled AVR Boost; low incoming line voltage.	Warning	0x010B	001011
UPS: Returned from AVR Boost.	Informational	0x010C	001012
UPS: Enabled AVR Trim; high incoming line voltage.	Warning	0x010D	001013
UPS: Returned from AVR Trim.	Informational	0x010E	001014
UPS: Battery power is low and will soon be exhausted.	Severe	0x010F	001015
UPS: Returned from a Low-Battery condition.	Informational	0x0110	001016
UPS: Turned on.	Informational	0x0113	001019
UPS: Turned off.	Warning	0x0114	001020
UPS: Entered sleep mode.	Warning	0x0115	001021

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Returned from sleep mode.	Informational	0x0116	001022
UPS: Started reboot sequence.	Warning	0x0117	001023
UPS: Batteries need immediate replacement.	Severe	0x0119	001025
UPS: Bad battery condition cleared.	Informational	0x011A	001026
UPS: In bypass due to an internal fault.	Severe	0x011B	001027
UPS: In bypass due to user command via software or panel.	Warning	0x011C	001028
UPS: In bypass initiated by user.	Warning	0x011D	001029
UPS: Returned from bypass.	Informational	0x011E	001030
UPS: Base module bypass power supply failure.	Severe	0x011F	001031
UPS: Base module fan failure.	Severe	0x0120	001032
UPS: External battery pack communications established.	Informational	0x0121	001033
UPS: External battery pack communications lost.	Severe	0x0122	001034
UPS: Battery calibration test initiated.	Informational	0x0123	001035
UPS: Battery calibration complete.	Informational	0x0124	001036
UPS: Graceful shutdown in progress.	Informational	0x0125	001037
UPS: AVR Boost or AVR Trim relay failure.	Warning	0x0126	001038
UPS: AVR Boost or AVR Trim relay failure cleared.	Informational	0x0127	001039
UPS: Bad output voltage condition.	Warning	0x0128	001040
UPS: Bad output voltage condition cleared.	Informational	0x0129	001041
UPS: Battery charger failure.	Warning	0x012A	001042
UPS: Battery charger failure cleared.	Informational	0x012B	001043

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Internal battery temperature threshold violation.	Warning	0x012C	001044
UPS: Internal battery temperature threshold violation cleared.	Informational	0x012D	001045
UPS: No batteries installed.	Warning	0x012F	001047
UPS: No batteries installed cleared.	Informational	0x0130	001048
UPS: Scheduled shutdown initiated.	Informational	0x0131	001049
UPS: Scheduled shutdown failed.	Warning	0x0132	001050
UPS: Scheduled shutdown deleted.	Informational	0x0133	001051
UPS: Outlet Group turned on.	Informational	0x0134	001052
UPS: Outlet Group turned off.	Warning	0x0135	001053
UPS: Sync command information message.	Warning	0x0136	001054
UPS: Power Module failure.	Severe	0x0201	002001
UPS: Power Module failure cleared.	Informational	0x0202	002002
UPS: Intelligence Module failure.	Severe	0x0203	002003
UPS: Intelligence Module failure cleared.	Informational	0x0204	002004
UPS: Redundant Intelligence Module failure.	Severe	0x0205	002005
UPS: Redundant Intelligence Module failure cleared.	Informational	0x0206	002006
UPS: Battery failure.	Severe	0x0207	002007
UPS: Battery failure cleared.	Informational	0x0208	002008
UPS: Load (kVA) alarm threshold violation.	Severe	0x0209	002009
UPS: Load (kVA) alarm threshold violation cleared.	Informational	0x020A	002010
UPS: Redundancy lost.	Severe	0x020B	002011

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Redundancy returned.	Informational	0x020C	002012
UPS: Redundancy below alarm threshold.	Severe	0x020D	002013
UPS: Redundancy below alarm threshold cleared.	Informational	0x020E	002014
UPS: Bypass not in range; either frequency or voltage.	Severe	0x020F	002015
UPS: Bypass not in range cleared; either frequency or voltage.	Informational	0x0210	002016
UPS: Bypass contactor stuck in bypass position.	Severe	0x0211	002017
UPS: Bypass contactor stuck in bypass position cleared.	Informational	0x0212	002018
UPS: Bypass contactor stuck in on-line position.	Severe	0x0213	002019
UPS: Bypass contactor stuck in on-line position cleared.	Informational	0x0214	002020
UPS: In bypass due to an internal fault.	Severe	0x0215	002021
UPS: In bypass due to an internal fault cleared.	Informational	0x0216	002022
UPS: In bypass due to an overload.	Severe	0x0217	002023
UPS: In bypass due to an overload cleared.	Informational	0x0218	002024
UPS: In maintenance bypass.	Severe	0x0219	002025
UPS: In maintenance bypass cleared.	Informational	0x021A	002026
UPS: Input circuit breaker tripped open.	Severe	0x021B	002027
UPS: Input circuit breaker tripped open cleared.	Informational	0x021C	002028
UPS: System level fan failure.	Severe	0x021D	002029
UPS: System level fan failure cleared.	Informational	0x021E	002030
UPS: Redundant Intelligence Module in control.	Severe	0x021F	002031
UPS: Redundant Intelligence Module in control cleared.	Informational	0x0220	002032

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: IIC inter-module communications failure.	Severe	0x0221	002033
UPS: IIC inter-module communications failure cleared.	Informational	0x0222	002034
UPS: No working Power Modules.	Severe	0x0223	002035
UPS: No working Power Modules cleared.	Informational	0x0224	002036
UPS: Load shutdown from bypass; input frequency or voltage outside limits.	Severe	0x0225	002037
UPS: Load shutdown from bypass cleared; input frequency or voltage outside limits.	Informational	0x0226	002038
UPS: Runtime below alarm threshold.	Severe	0x0227	002039
UPS: Runtime below alarm threshold cleared.	Informational	0x0228	002040
UPS: Extended Run Frame fault.	Severe	0x0229	002041
UPS: Extended Run Frame fault cleared.	Informational	0x022A	002042
UPS: Output voltage out of range.	Severe	0x022B	002043
UPS: Output voltage out of range cleared.	Informational	0x022C	002044
UPS: Not synchronized fault.	Severe	0x022D	002045
UPS: Not synchronized fault cleared.	Informational	0x022E	002046
UPS: No batteries installed.	Severe	0x022F	002047
UPS: No batteries installed cleared.	Informational	0x0230	002048
UPS: Battery voltage high.	Severe	0x0231	002049
UPS: Battery voltage high cleared.	Informational	0x0232	002050
UPS: Non-specific fault; Access UPS keyboard for details.	Severe	0x0233	002051
UPS: Non-specific fault cleared.	Informational	0x0234	002052

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Site wiring fault.	Severe	0x0235	002053
UPS: Site wiring fault cleared.	Informational	0x0236	002054
UPS: Backfeed protection relay open.	Severe	0x0237	002055
UPS: Backfeed protection relay open cleared.	Informational	0x0238	002056
UPS: Bit 28 of the abnormal condition register set.	Severe	0x0239	002057
UPS: Bit 28 of the abnormal condition register cleared.	Informational	0x023A	002058
UPS: Bit 29 of the abnormal condition register set.	Severe	0x023B	002059
UPS: Bit 29 of the abnormal condition register cleared.	Informational	0x023C	002060
UPS: Bit 30 of the abnormal condition register set.	Severe	0x023D	002061
UPS: Bit 30 of the abnormal condition register cleared.	Informational	0x023E	002062
UPS: Bit 31 of the abnormal condition register set.	Severe	0x023F	002063
UPS: Bit 31 of the abnormal condition register cleared.	Informational	0x0240	002064
UPS: Number of batteries increased.	Informational	0x0241	002065
UPS: Number of batteries decreased.	Informational	0x0242	002066
UPS: Number of Power Modules increased.	Informational	0x0243	002067
UPS: Number of Power Modules decreased.	Informational	0x0244	002068
UPS: Intelligence Module inserted.	Informational	0x0245	002069
UPS: Intelligence Module removed.	Informational	0x0246	002070
UPS: Redundant Intelligence Module inserted.	Informational	0x0247	002071
UPS: Redundant Intelligence Module removed.	Informational	0x0248	002072
UPS: Number of Extended Run Frames increased.	Informational	0x0249	002073
UPS: Number of Extended Run Frames decreased.	Informational	0x024A	002074

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Number of System Power Supplies increased.	Informational	0x024B	002075
UPS: Number of System Power Supplies decreased.	Informational	0x024C	002076
UPS: External Switch Gear Q001 closed.	Informational	0x024D	002077
UPS: External Switch Gear Q001 opened.	Informational	0x024E	002078
UPS: External Switch Gear Q002 closed.	Informational	0x024F	002079
UPS: External Switch Gear Q002 opened.	Informational	0x0250	002080
UPS: External Switch Gear Q003 closed.	Informational	0x0251	002081
UPS: External Switch Gear Q003 opened.	Informational	0x0252	002082
UPS: External Switch Gear Q004 closed.	Informational	0x0253	002083
UPS: External Switch Gear Q004 opened.	Informational	0x0254	002084
UPS: Peak Current Limiter active. (Silcon [®] UPS)	Severe	0x0A01	010001
UPS: Maintenance Bypass failure. (Other UPSs)			
UPS: Peak Current Limiter active cleared. (Silcon UPS)	Informational	0x0A02	010002
UPS: Maintenance Bypass failure cleared. (Other UPSs)			
UPS: Isolation Transformer over temperature. (Symmetra [®] 3-Phase UPS)	Severe	0x0A03	010003
UPS: Bypass Relay failure. (Symmetra UPS)			
UPS: Bypass Power Supply fault (Silcon UPS)			
UPS: Isolation Transformer over temperature cleared. (Symmetra 3-Phase UPS)	Informational	0x0A04	010004
UPS: Bypass Relay failure cleared. (Symmetra UPS)			
UPS: Bypass Power Supply fault cleared. (Silcon UPS)			

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: External DC Disconnect Switch tripped. (Symmetra 3-Phase UPS)	Severe	0x0A05	010005
UPS: Power Module will not turn off failure. (Symmetra UPS)			
UPS: Delta Current Limiter active. (Silcon UPS)			
UPS: External DC Disconnect Switch closed. (Symmetra 3-Phase UPS)	Informational	0x0A06	010006
UPS: Power Module will not turn off failure cleared. (Symmetra UPS)			
UPS: Delta Current Limiter active cleared. (Silcon UPS)			
UPS: System Power Supply Card failure. (Symmetra 3-Phase UPS)	Severe	0x0A07	010007
UPS: Frame identification failure. (Symmetra UPS)			
UPS: Fan fault (Silcon UPS)			
UPS: System Power Supply Card failure cleared. (Symmetra 3-Phase UPS)	Informational	0x0A08	010008
UPS: Frame identification failure cleared. (Symmetra UPS)			
UPS: Fan fault cleared (Silcon UPS)			
UPS: Battery Monitor Card failure. (Symmetra 3-Phase UPS)	Severe	0x0A09	010009
UPS: High DC warning. (Silcon UPS)			
UPS: Battery Monitor Card failure cleared. (Symmetra 3-Phase UPS)	Informational	0x0A0A	010010
UPS: High DC warning cleared. (Silcon UPS)			

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Battery Monitor Card removed. (Symmetra 3-Phase UPS)	Severe	0x0A0B	010011
UPS: Inverter Voltage fault. (Silcon UPS)			
UPS: Battery Monitor Card inserted. (Symmetra 3-Phase UPS)	Informational	0x0A0C	010012
UPS: Inverter Voltage fault cleared. (Silcon UPS)			
UPS: Battery Frame Communication Card failure. (Symmetra 3-Phase UPS)	Severe	0x0A0D	010013
UPS: Parallel Synchronization fault. (Silcon UPS)			
UPS: Battery Frame Communication Card failure cleared. (Symmetra 3-Phase UPS)	Informational	0x0A0E	010014
UPS: Parallel Synchronization fault cleared. (Silcon UPS)			
UPS: Battery Frame Communication Card removed. (Symmetra 3-Phase UPS)	Severe	0x0A0F	010015
UPS: Second Power Supply fault. (Silcon UPS)			
UPS: Battery Frame Communication Card inserted. (Symmetra 3-Phase UPS)	Informational	0x0A10	010016
UPS: Second Power Supply fault cleared. (Silcon UPS)			
UPS: External Switch Gear Monitoring Card failure. (Symmetra 3-Phase UPS)	Severe	0x0A11	010017
UPS: Internal Power Supply fault. (Silcon UPS)			
UPS: External Switch Gear Monitoring Card failure cleared. (Symmetra 3-Phase UPS)	Informational	0x0A12	010018
UPS: Internal Power Supply fault cleared. (Silcon UPS)			

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: External Switch Gear Monitoring Card removed. (Symmetra 3-Phase UPS)	Severe	0x0A13	010019
UPS: External Switch Gear Monitoring Card inserted. (Symmetra 3-Phase UPS)	Informational	0x0A14	010020
UPS: Internal DC Disconnect Switch tripped. (Symmetra 3-Phase UPS)	Severe	0x0A15	010021
UPS: Internal DC Disconnect Switch closed. (Symmetra 3-Phase UPS)	Informational	0x0A16	010022
UPS: Static Bypass Switch Module failure. (Symmetra 3-Phase UPS)	Severe	0x0A17	010023
UPS: Static Bypass Switch Module failure cleared. (Symmetra 3-Phase UPS)	Informational	0x0A18	010024
UPS: System ID Card removed. (Symmetra 3-Phase UPS)	Severe	0x0A19	010025
UPS: System ID Card inserted. (Symmetra 3-Phase UPS)	Informational	0x0A1A	010026
UPS: System ID Card failure. (Symmetra 3-Phase UPS)	Severe	0x0A1B	010027
UPS: High Temperature Bypass Static Switch. (Silcon UPS)			
UPS: System ID Card failure cleared. (Symmetra 3-Phase UPS)	Informational	0x0A1C	010028
UPS: High Temperature Bypass Static Switch cleared. (Silcon UPS)	Severe	0x0A1D	010029
UPS: In forced bypass. (Symmetra 3-Phase UPS)			
UPS: High Battery Temperature. (Silcon UPS)			
UPS: Returned from forced bypass. (Symmetra 3-Phase UPS)	Informational	0x0A1E	010030
UPS: High Battery Temperature cleared. (Silcon UPS)			

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Static Bypass Switch Module removed. (Symmetra 3-Phase UPS)	Severe	0x0A1F	010031
UPS: Battery Weak. (Silcon UPS)			
UPS: Static Bypass Switch Module inserted. (Symmetra 3-Phase UPS)	Informational	0x0A20	010032
UPS: Battery Weak cleared. (Silcon UPS)			
UPS: System Start Up Configuration failure. (Symmetra 3-Phase UPS)	Severe	0x0A21	010033
UPS: System Start Up Configuration failure cleared. (Symmetra 3-Phase UPS)	Informational	0x0A22	010034
UPS: System is locked in Operation Mode. (Silcon UPS)	Severe	0x0A23	010035
UPS: System is locked in Operation Mode cleared. (Silcon UPS)	Informational	0x0A24	010036
UPS: RAM1 Memory Write fault. (Silcon UPS)	Severe	0x0A25	010037
UPS: RAM1 Memory Write fault cleared. (Silcon UPS)	Informational	0x0A26	010038
UPS: Memory Write fault. (Silcon UPS)	Severe	0x0A27	010039
UPS: Memory Write fault cleared. (Silcon UPS)	Informational	0x0A28	010040
UPS: Communication to VQ Bypass lost. (Silcon UPS)	Severe	0x0A29	010041
UPS: Communication to VQ Bypass restored. (Silcon UPS)	Informational	0x0A2A	010042
UPS: Communication to VQ Output lost. (Silcon UPS)	Severe	0x0A2B	010043
UPS: Communication to VQ Output restored. (Silcon UPS)	Informational	0x0A2C	010044
UPS: Communication to DMU lost. (Silcon UPS)	Severe	0x0A2D	010045
UPS: Communication to DMU restored. (Silcon UPS)	Informational	0x0A2E	010046
UPS: Communication to Controller restored. (Silcon UPS)	Severe	0x0A2F	010047

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Communication to Controller restored. (Silcon UPS)	Informational	0x0A30	010048
UPS: Communication to Parallel IF lost. (Silcon UPS)	Severe	0x0A31	010049
UPS: Communication to Parallel IF restored. (Silcon UPS)	Informational	0x0A32	010050
UPS: External Shutdown accepted. (Silcon UPS)	Severe	0x0A33	010051
UPS: External Shutdown accepted cleared. (Silcon UPS)	Informational	0x0A34	010052
UPS: DC Capacitor Charge fault. (Silcon UPS)	Severe	0x0A35	010053
UPS: DC Capacitor Charge fault cleared. (Silcon UPS)	Informational	0x0A36	010054
UPS: Communication to VQ Mains lost. (Silcon UPS)	Severe	0x0A37	010055
UPS: Communication to VQ Mains restored. (Silcon UPS)	Informational	0x0A38	010056
UPS: Bypass Synchronization fault. (Silcon UPS)	Severe	0x0A39	010057
UPS: Bypass Synchronization fault cleared. (Silcon UPS)	Informational	0x0A3A	010058
UPS: Charge fault. (Silcon UPS)	Severe	0x0A3B	010059
UPS: Charge fault cleared. (Silcon UPS)	Informational	0x0A3C	010060
UPS: Bit 30 of the UPS-specific fault register set.	Severe	0x0A3D	010061
UPS: Bit 30 of the UPS-specific fault register cleared.	Informational	0x0A3E	010062
UPS: Bit 31 of the UPS-specific fault register set.	Severe	0x0A3F	010063
UPS: Bit 31 of the UPS-specific fault register cleared.	Informational	0x0A40	010064
UPS: Bit 32 of the UPS-specific fault register set.	Severe	0x0A41	010065
UPS: Bit 32 of the UPS-specific fault register cleared.	Informational	0x0A42	010066
UPS: Bit 33 of the UPS-specific fault register set.	Severe	0x0A43	010067
UPS: Bit 33 of the UPS-specific fault register cleared.	Informational	0x0A44	010068
UPS: Bit 34 of the UPS-specific fault register set.	Severe	0x0A45	010069

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Bit 34 of the UPS-specific fault register cleared.	Informational	0x0A46	010070
UPS: Bit 35 of the UPS-specific fault register set.	Severe	0x0A47	010071
UPS: Bit 35 of the UPS-specific fault register cleared.	Informational	0x0A48	010072
UPS: Bit 36 of the UPS-specific fault register set.	Severe	0x0A49	010073
UPS: Bit 36 of the UPS-specific fault register cleared.	Informational	0x0A4A	010074
UPS: Bit 37 of the UPS-specific fault register set.	Severe	0x0A4B	010075
UPS: Bit 37 of the UPS-specific fault register cleared.	Informational	0x0A4C	010076
UPS: Bit 38 of the UPS-specific fault register set.	Severe	0x0A4D	010077
UPS: Bit 38 of the UPS-specific fault register cleared.	Informational	0x0A4E	010078
UPS: Bit 39 of the UPS-specific fault register set.	Severe	0x0A4F	010079
UPS: Bit 39 of the UPS-specific fault register cleared.	Informational	0x0A50	010080
UPS: Bit 40 of the UPS-specific fault register set.	Severe	0x0A51	010081
UPS: Bit 40 of the UPS-specific fault register cleared.	Informational	0x0A52	010082
UPS: Bit 41 of the UPS-specific fault register set.	Severe	0x0A53	010083
UPS: Bit 41 of the UPS-specific fault register cleared.	Informational	0x0A54	010084
UPS: Bit 42 of the UPS-specific fault register set.	Severe	0x0A55	010085
UPS: Bit 42 of the UPS-specific fault register cleared.	Informational	0x0A56	010086
UPS: Bit 43 of the UPS-specific fault register set.	Severe	0x0A57	010087
UPS: Bit 43 of the UPS-specific fault register cleared.	Informational	0x0A58	010088
UPS: Bit 44 of the UPS-specific fault register set.	Severe	0x0A59	010089
UPS: Bit 44 of the UPS-specific fault register cleared.	Informational	0x0A5A	010090
UPS: Bit 45 of the UPS-specific fault register set.	Severe	0x0A5B	010091

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Bit 45 of the UPS-specific fault register cleared.	Informational	0x0A5C	010092
UPS: Bit 46 of the UPS-specific fault register set.	Severe	0x0A5D	010093
UPS: Bit 46 of the UPS-specific fault register cleared.	Informational	0x0A5E	010094
UPS: Bit 47 of the UPS-specific fault register set.	Severe	0x0A5F	010095
UPS: Bit 47 of the UPS-specific fault register cleared.	Informational	0x0A60	010096
UPS: Bit 48 of the UPS-specific fault register set.	Severe	0x0A61	010097
UPS: Bit 48 of the UPS-specific fault register cleared.	Informational	0x0A62	010098
UPS: Bit 49 of the UPS-specific fault register set.	Severe	0x0A63	010099
UPS: Bit 49 of the UPS-specific fault register cleared.	Informational	0x0A64	010100
UPS: Bit 50 of the UPS-specific fault register set.	Severe	0x0A65	010101
UPS: Bit 50 of the UPS-specific fault register cleared.	Informational	0x0A66	010102
UPS: Bit 51 of the UPS-specific fault register set.	Severe	0x0A67	010103
UPS: Bit 51 of the UPS-specific fault register cleared.	Informational	0x0A68	010104
UPS: Bit 52 of the UPS-specific fault register set.	Severe	0x0A69	010105
UPS: Bit 52 of the UPS-specific fault register cleared.	Informational	0x0A6A	010106
UPS: Bit 53 of the UPS-specific fault register set.	Severe	0x0A6B	010107
UPS: Bit 53 of the UPS-specific fault register cleared.	Informational	0x0A6C	010108
UPS: Bit 54 of the UPS-specific fault register set.	Severe	0x0A6D	010109
UPS: Bit 54 of the UPS-specific fault register cleared.	Informational	0x0A6E	010110
UPS: Bit 55 of the UPS-specific fault register set.	Severe	0x0A6F	010111
UPS: Bit 55 of the UPS-specific fault register cleared.	Informational	0x0A70	010112
UPS: Bit 56 of the UPS-specific fault register set.	Severe	0x0A71	010113

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
UPS: Bit 56 of the UPS-specific fault register cleared.	Informational	0x0A72	010114
UPS: Bit 57 of the UPS-specific fault register set.	Severe	0x0A73	010115
UPS: Bit 57 of the UPS-specific fault register cleared.	Informational	0x0A74	010116
UPS: Bit 58 of the UPS-specific fault register set.	Severe	0x0A75	010117
UPS: Bit 58 of the UPS-specific fault register cleared.	Informational	0x0A76	010118
UPS: Bit 59 of the UPS-specific fault register set.	Severe	0x0A77	010119
UPS: Bit 59 of the UPS-specific fault register cleared.	Informational	0x0A78	010120
UPS: Bit 60 of the UPS-specific fault register set.	Severe	0x0A79	010121
UPS: Bit 60 of the UPS-specific fault register cleared.	Informational	0x0A7A	010122
UPS: Bit 61 of the UPS-specific fault register set.	Severe	0x0A7B	010123
UPS: Bit 61 of the UPS-specific fault register cleared.	Informational	0x0A7C	010124
UPS: Bit 62 of the UPS-specific fault register set.	Severe	0x0A7D	010125
UPS: Bit 62 of the UPS-specific fault register cleared.	Informational	0x0A7E	010126
UPS: Bit 63 of the UPS-specific fault register set.	Severe	0x0A7F	010127
UPS: Bit 63 of the UPS-specific fault register cleared.	Informational	0x0A80	010128
Environment: Contact 1 fault.	Severe	0x0301	003001
Environment: Contact 1 fault cleared.	Informational	0x0302	003002
Environment: Contact 2 fault.	Severe	0x0303	003003
Environment: Contact 2 fault cleared.	Informational	0x0304	003004
Environment: Contact 3 fault.	Severe	0x0305	003005
Environment: Contact 3 fault cleared.	Informational	0x0306	003006
Environment: Contact 4 fault.	Severe	0x0307	003007

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
Environment: Contact 4 fault cleared.	Informational	0x0308	003008
Environment: Low temperature threshold violation on probe 1.	Severe	0x0309	003009
Environment: Low temperature threshold violation on probe 1 cleared.	Informational	0x030A	003010
Environment: High temperature threshold violation on probe 1.	Severe	0x030B	003011
Environment: High temperature threshold violation on probe 1 cleared.	Informational	0x030C	003012
Environment: Low humidity threshold violation on probe 1.	Severe	0x030D	003013
Environment: Low humidity threshold violation on probe 1 cleared.	Informational	0x030E	003014
Environment: High humidity threshold violation on probe 1.	Severe	0x030F	003015
Environment: High humidity threshold violation on probe 1 cleared.	Informational	0x0310	003016
Environment: Low temperature threshold violation on probe 2.	Severe	0x0311	003017
Environment: Low temperature threshold violation on probe 2 cleared.	Informational	0x0312	003018
Environment: High temperature threshold violation on probe 2.	Severe	0x0313	003019
Environment: High temperature threshold violation on probe 2 cleared.	Informational	0x0314	003020
Environment: Low humidity threshold violation on probe 2.	Severe	0x0315	003021
Environment: Low humidity threshold violation on probe 2 cleared.	Informational	0x0316	003022

Event	Default Severity	Hexi-decimal Event Code	Paging Event Code
Environment: High humidity threshold violation on probe 2.	Severe	0x0317	003023
Environment: High humidity threshold violation on probe 2 cleared.	Informational	0x0318	003024
Environment: Communications established.	Informational	0x0319	003025
Environment: Communications lost.	Severe	0x031A	003026
Environment: Integrated contact fault.	Severe	0x031B	003027
Environment: Integrated contact fault cleared.	Informational	0x031C	003028
Environment: Low temperature threshold violation on integrated probe.	Severe	0x031D	003029
Environment: Low temperature threshold violation on integrated probe cleared.	Informational	0x031E	003030
Environment: High temperature threshold violation on integrated probe.	Severe	0x031F	003031
Environment: High temperature threshold violation on integrated probe cleared.	Informational	0x0320	003032
Environment: Low humidity threshold violation on integrated probe.	Severe	0x0321	003033
Environment: Low humidity threshold violation on integrated probe cleared.	Informational	0x0322	003034
Environment: High humidity threshold violation on integrated probe.	Severe	0x0323	003035
Environment: High humidity threshold violation on integrated probe cleared.	Informational	0x0324	003036
Environment: Integrated relay output fault.	Warning	0x0325	003037
Environment: Integrated relay output fault cleared.	Warning	0x0326	003038

APC Worldwide Customer Support

Customer support for this or any other APC product is available at no charge in any of the following ways:

- Visit the APC Web site to access documents in the APC Knowledge Base and to submit customer support requests.
 - www.apc.com (Corporate Headquarters)
Connect to localized APC Web sites for specific countries, each of which provides customer support information.
 - www.apc.com/support/
Global support searching APC Knowledge Base and using e-support.
- Contact an APC Customer Support center by telephone or e-mail.
 - Regional centers:

Direct InfraStruXure Customer Support Line	(1)(877)537-0607 (toll free)
APC headquarters U.S., Canada	(1)(800)800-4272 (toll free)
Latin America	(1)(401)789-5735 (USA)
Europe, Middle East, Africa	(353)(91)702000 (Ireland)
Japan	(0) 35434-2021
Australia, New Zealand, South Pacific area	(61) (2) 9955 9366 (Australia)

- Local, country-specific centers: go to www.apc.com/support/contact for contact information.

Contact the APC representative or other distributor from whom you purchased your APC product for information on how to obtain local customer support.

Copyright

Entire contents copyright © 2004 American Power Conversion. All rights reserved. Reproduction in whole or in part without permission is prohibited. APC, the APC logo, InfraStruXure, Silcon, and Symmetra are trademarks of American Power Conversion Corporation and may be registered in some jurisdictions. All other trademarks, product names, and corporate names are the property of their respective owners and are used for informational purposes only.

990-1872

03/2004

