OCyberLock Generation 2 Rechargeable CyberKey Tones & LEDs

Action/Event	LEDs	Beeper	Notes	
Key Restart	None	Short, medium-low tone	The key is starting up following a reboot or a firmware update	
Low Battery Warning	Red LEDs both sides	Low-mid 9/10 second tone once every eight seconds	Battery readings occur at every lock opening and every hour	
Key Expired	Red LEDs both sides	A mid-tone beep every second	Only occurrs if beep after expiration is enabled	
Lost Power Recovery	No LEDs	Single 4/10 second low tone every 10 seconds for 5 minutes	Ensures adequate charge time prior to use	
Key Charging	Quick red LED flash	No tones	_	
Key Charged	Quick red LED flash every two seconds	No tones	_	
Key Reset	No LEDs	Quick down-sweep tone	The key is going down for a reboot due to an unexpected condition	
System Restart	No LEDs	Three distinct tones, each 2/10 second, high, medium, low	-	
Access Denied to Lock	Red LED alternate sides	Rapid high/low tone repeated 21 times	_	
Open Delay or Key in Lock for 1 Minute	No LEDs	High tone for 8/10 second	_	
CyberKey Activated	Blue LED one side, red LED other side, red LED first side	Two quick mid tones then one quick high tone	The CyberKey was set to use delayed activation and one of the criteria was me to activate the key	
Bluetooth CyberKey Deactivated	Blue LED one side, red LED other side, red LED first side	One quick high tone then two quick mid tones	Key was deactivated using CyberAudit Link	
Lock Download Record Uploaded	No LEDs	Single 1/10 second high tone repeated for each lock download record accepted by CyberAuditWeb	-	
Successful Connection to CyberAudit-Web	Blue LEDs both sides	One half-second low-tone beep and one half-second high- tone beep	-	
Key Configuration Saved	Blue LEDs both sides	Two mid tones each 8/10 second	-	
Key Uploaded	One mid-tone beep 8/10 second	Blue LEDs both sides	-	

OCyberLock

CyberKey Air/Air 2 Tones & LEDs

Action/Event	LEDs	Beeper	Notes
Event File Reports as Full	Red LEDs	Three quick mid then low tones	-
Synchronization Instruction Received	No LEDs	One mid tone with a duration of one second	-
Wifi Connection Startup	Blue LEDs both sides	Single low tone for 2/10 second	-
Connected to WLAN	Blue LEDs both sides with each tone	Two 2/10 second mid-tone beeps	-
No Known Wireless Network Found	Red LEDs both sides	One half-second low-tone beep and one half-second high-tone beep	-
Wifi Up	Blue LED flashes every second	No tones	-
Firmware Update Loading	No LEDs	Single 1/10 second mid/high tone repeated every half second or so after connecting to CyberAudit-Web	-
Wifi Radio Turned Off	Blue LED both sides	One half-second high-tone beep and one half-second low-tone beep	_