

Devices

SELECT DEVICE TO CHANGE
Home > Inventory > Devices

Basic Status map

Search...

Style: emerald-v8 Reset

Name	Status	Profile	Serial	SW version	Child devices	Organization
149182-WRT1900ACS-18E10604600470	Up	OBUSPA USP/MQTT [ops] Other	-	-	-	Zequenze
mikrotik ivanne	Down	Mikrotik hAP ac2 Router	HF8096WY9G2	7.19.6	-	Zequenze
E48D8C-HCQ8DN739Q CID: 12345	Up	Mikrotik - RB952UI [p]v3 Router	HCQ8DN739Q	7.20.6	-	Zequenze
ZTEGD8854D31	Down	F689V9-Zequenze ONT	ZTEGD8854D31	V9.0.10P3N15D	-	Zequenze
ZTEGD8831103	Down	F689V9-Zequenze ONT	ZTEGD8831103	V9.0.10P3N15D	-	Zequenze
ZTEGD880779B	Down	F689V9-Zequenze ONT	ZTEGD880779B	V9.0.10P3N15D	-	Zequenze
ZNTSFFDB94D7	Down	F689V9-Zequenze ONT	ZNTSFFDB94D7 alt: ZTEGCFDB94D7	V9.0.10P3N15D	-	Zequenze
ZNTSFFDA83F3	Down	F689V9-Zequenze ONT	ZNTSFFDA83F3 alt: ZTEGCFDA83F3	V9.0.10P3N15D	-	Zequenze
test luna	Down	Dual radio WIFI AP OpenWRT based dual radio WIFI access point WIFI AP	-	-	-	Zequenze
Daniel RouterOS	Down	RouterOS Network appliance	-	-	-	Zequenze
70A741-UnifiI6Lite-70A741CE9008	Down	OBUSPA USP/MQTT [ops] Other	-	-	-	Zequenze
ZNTSFFE56F4D	Down	F689V9_WIFI_Offloadingv2	ZNTSFFE56F4D	V9.0.10P3N15D	-	Zequenze

1 2 3 4 Next > 175 results Show all

2026 © zequenze Terms of service Privacy policy Changelog

CONTROL admin portal (dev) v1.2.20-dev

Overview

The Device Inventory page in the Zequenze CONTROL Portal provides a comprehensive view of all managed devices across your network infrastructure. This centralized interface displays device status, configuration details, and organizational hierarchy in both tabular and map-based views.

Key Features

- **Dual View Options:** Toggle between Basic table view and Status map view for different perspectives on device data
- **Interactive Map:** Geographic visualization showing device locations with status indicators
- **Real-time Status Monitoring:** Live status updates for all devices with color-coded indicators
- **Advanced Filtering:** Multi-criteria filtering system for refined device searches

- **Bulk Operations:** Import/export capabilities and bulk device management
- **Hierarchical Organization:** View devices organized by sub-organizations and groups

UI Elements

Top Navigation Bar

- **Device Selection Dropdown:** "SELECT DEVICE TO CHANGE" allows switching between managed devices
- **Breadcrumb Navigation:** Home > Inventory > Devices path for easy navigation
- **User Account:** Displays logged-in user (jpenaa@zequence.com) with organization assignment

Main Content Area

- **View Toggle Tabs:** Switch between "Basic" (table view) and "Status map" (geographic view)
- **Search Bar:** Global search functionality across all device attributes
- **Action Buttons:**
 - Import devices
 - Export data
 - Reports
 - Add new devices
 - Bulk delete (X button)

Interactive Map View

- **Geographic Display:** Shows device locations across multiple continents including North America, Africa, and the Middle East
- **Location Markers:** Red markers indicating device positions with visible markers in Mexico and Nigeria regions
- **Map Controls:**
 - Zoom in/out buttons
 - Style selector (emerald-v8 theme)
 - Reset button for map view
 - Fullscreen toggle

Device Data Table

Displays comprehensive device information in columns:

- **Name:** Device identifier with clickable links
- **Status:** Real-time operational status (Up/Down with color indicators)
- **Profile:** Device configuration profile type (Mikrotik RouterOS, ZG9V9-Zequence ONT, Dual radio WiFi AP, etc.)
- **Serial:** Hardware serial numbers
- **SW Version:** Current software/firmware version
- **Child Devices:** Count of subordinate devices (showing "-" for no child devices)
- **Organization:** Organizational assignment (Zequence)

Right Panel Filters

The filter panel is now expanded on the right side of the interface, displaying comprehensive filtering options:

- **Filter Header:** Shows "FILTER" with a counter badge (0) and a close button (x) to collapse the panel
- **Proceed Button:** Prominent blue "Proceed" button at the top for applying selected filters
- **Filter Sections:**
 - **Active filters:** Displays "5 Hidden" with a "Proceed" button for managing hidden filter criteria
 - **Active alert:** Dropdown menu set to "Any or no date/time" for filtering by alert status
 - **Records per page:** Dropdown selector set to "50 records" for pagination control
 - **Childs:** Multi-select dropdown with "Click for options" placeholder
 - **Status:** Dropdown filter set to "All" for device status filtering
 - **Profile:** Multi-select dropdown with "Click for options" placeholder for filtering by device profile
 - **Device class:** Multi-select dropdown with "Click for options" placeholder
 - **Organization:** Multi-select dropdown with "Click for options" placeholder and "Sub-organizations" checkbox below
- **Action Button:** Blue "Proceed" button at the bottom of the filter panel for applying all selected filters

User Interactions

Primary Actions

1. **Device Selection:** Click on device names to view detailed configuration
2. **Status Monitoring:** Visual status indicators provide immediate operational overview
3. **Search and Filter:** Use search bar and expanded filter panel for targeted device discovery

4. **Map Navigation:** Interact with geographic map to locate devices spatially, with zoom and fullscreen capabilities
5. **Bulk Operations:** Select multiple devices for group actions

Map Interactions

- **Zoom Controls:** Use + and - buttons to adjust map zoom level
- **Style Selection:** Change map appearance using the style dropdown
- **Reset View:** Return to default map positioning
- **Fullscreen Mode:** Toggle fullscreen display for better map visibility

Filter Interactions

- **Expanded Filter Panel:** The filter panel is currently expanded, showing comprehensive filtering options:
 - **Filter Toggle:** Click the close button (×) in the header to collapse the filter panel
 - **Filter Counter:** The badge shows "0" indicating no active filters are currently applied to the visible filter options
 - **Hidden Filters:** "5 Hidden" indicator shows additional filter criteria that are currently hidden from view
 - **Active Alert Filtering:** Select date/time criteria for filtering devices by active alerts
 - **Pagination Control:** Adjust the number of records displayed per page (currently set to 50 records)
 - **Multi-criteria Filtering:** Use dropdown menus to filter by Childs, Status, Profile, Device class, and Organization
 - **Sub-organization Option:** Enable checkbox to include sub-organizations in the organization filter
 - **Proceed Action:** Click the blue "Proceed" button (available at both top and bottom of panel) to apply selected filters
- **Panel Management:** Click the close button (×) to collapse the filter panel and maximize table viewing area

Secondary Actions

- **Data Export:** Export filtered device lists for external analysis
- **Report Generation:** Create custom reports based on current view
- **Device Import:** Bulk device addition via import functionality

Navigation

Access Path

- Primary: **Admin Portal** → **Inventory** → **Devices**
- Direct URL: `https://control-dev.zequence.com/admin/inventory/device/`

Related Sections



- **Dashboard:** Return to main overview
- **Settings:** Device configuration management
- **Profiles:** Device profile management
- **Groups:** Device grouping and organization

Data Displayed

Device Information

- **Operational Status:** Real-time up/down status with visual indicators (showing mix of Up and Down devices)
- **Hardware Details:** Serial numbers (HCQ08DN739Q, ZTEGD8854D31, ZTEGD8831103, etc.), device models, firmware versions
- **Network Configuration:** Profile assignments (Mikrotik RouterOS, ZG9V9-Zequence ONT, OpenWRT based dual radio WiFi access point, etc.) and network parameters
- **Organizational Structure:** Parent-child relationships and organizational assignments (Zequence organization)

Status Indicators

-  **Red Circle:** Device is down or unreachable (visible on multiple devices including ZTEGD8854D31, ZTEGD8831103, etc.)
-  **Green Circle:** Device is operational and responsive (visible on E4RDBCHCQ08DN739Q device)
- **Blue Links:** Clickable elements for detailed views

Actions Available

Individual Device Actions

- **View Details:** Click device name for comprehensive device information
- **Status Monitoring:** Real-time operational status tracking
- **Profile Management:** View and modify device configuration profiles

Bulk Operations

- **Multi-device Selection:** Select multiple devices for group operations
- **Data Export:** Export device lists in various formats
- **Import New Devices:** Bulk device addition and configuration
- **Report Generation:** Create custom reports based on filtered data

Administrative Functions

- **Add New Device:** Manual device addition and configuration
- **Delete Devices:** Remove devices from management (bulk delete available)
- **Expanded Filter Management:** The expanded filter panel provides comprehensive filtering capabilities:
 - **Quick Access:** Two "Proceed" buttons (top and bottom of panel) for immediate filter application
 - **Filter Status:** The counter badge (0) shows the number of visible active filters, with "5 Hidden" indicating additional hidden filter criteria
 - **Multi-criteria Selection:** Filter by Active alert (date/time), Status (All/Up/Down), Profile types, Device class, Child devices, and Organization
 - **Pagination Control:** Adjust records per page (50 records default) for optimal table viewing
 - **Hierarchical Filtering:** Enable "Sub-organizations" checkbox to include sub-organization devices in results
 - **Panel Collapse:** Use the close button (×) to collapse the panel and maximize device table space
 - **Hidden Filters:** Access to 5 additional hidden filter criteria through the "5 Hidden" section at the top

Notes/Tips

- **Status Colors:** Red indicators require immediate attention; green indicates normal operation
- **Pagination:** Navigate through 175 total results using pagination controls at the bottom of the table
- **Map View:** Switch to Status map tab for geographic device distribution visualization with full interactive capabilities across global locations
- **Filter Panel:** The filter panel is expanded, showing comprehensive filtering options including Active alert, Records per page, Status, Profile, Device class, Organization, and Childs filters
- **Filter Status:** The badge counter (0) indicates no visible active filters, while "5 Hidden" shows additional filter criteria available
- **Pagination Control:** Adjust the "Records per page" setting to view more or fewer devices per page (currently set to 50 records)

- **Real-time Updates:** Page displays live status information; refresh periodically for latest data
 - **Map Navigation:** Use fullscreen mode for detailed geographic analysis of device distribution across continents
 - **Device Types:** The inventory includes RouterOS devices, ONT devices, WiFi Access Points, and various network appliances with different software versions
 - **Filter Application:** Click the "Proceed" button (available at top and bottom of filter panel) to apply your selected filter criteria
-

Revision #25

Created 2025-11-11 08:10:41 UTC by ipena@zequenze.com

Updated 2026-03-05 22:25:38 UTC by ipena@zequenze.com