

# Device type models

The screenshot shows the 'Device type models' page in the Zequenze Control admin portal. The page title is 'SELECT DEVICE TYPE MODEL TO CHANGE'. The breadcrumb navigation is 'Home > Enduserdevice > Device type models'. The page features a search bar, a '+ Add' button, and a 'Filter' sidebar on the right. The main content is a table with 19 results, showing columns for Manufacturer, Device type, Model, OS name, OS Version, and Origin. The filter sidebar includes dropdown menus for Manufacturer, Device type, Model, OS name, and Origin, each with a 'Proceed' button below it.

#1 -	Manufacturer	#2 -	Device type	#3 -	Model	#4 -	OS name	#5 -	OS Version	Origin
<input type="checkbox"/>	Apple	Phone	Phone		Iphone		ios		Unknown	AI Assistant
<input type="checkbox"/>	Apple	Phone	Phone		? Unknown		ios		Unknown	AI Assistant
<input type="checkbox"/>	Brightsign	IoT	IoT		Xd1132		? Unknown		Unknown	AI Assistant
<input type="checkbox"/>	Brightsign	IoT	IoT		Xt1143		? Unknown		Unknown	AI Assistant
<input type="checkbox"/>	Honor	Phone	Phone		X7b		Android		Unknown	AI Assistant
<input type="checkbox"/>	Honor	Phone	Phone		X8		Android		Unknown	AI Assistant
<input type="checkbox"/>	Motorola	Phone	Phone		Moto-g13		Android		Unknown	AI Assistant
<input type="checkbox"/>	Oppo	Phone	Phone		A53		Android		Unknown	AI Assistant
<input type="checkbox"/>	Oppo	Phone	Phone		A80-5g		Android		Unknown	AI Assistant
<input type="checkbox"/>	Samsung	Phone	Phone		A15		Android		Unknown	AI Assistant
<input type="checkbox"/>	Samsung	Phone	Phone		A32		Android		Unknown	AI Assistant
<input type="checkbox"/>	Samsung	Phone	Phone		Galaxy a15		Android		Unknown	AI Assistant
<input type="checkbox"/>	Samsung	Tablet	Tablet		Galaxy tab a9		Android		Unknown	AI Assistant
<input type="checkbox"/>	Tp-link	Router	Router		Tl-wa801nd		? Unknown		Unknown	AI Assistant
<input type="checkbox"/>	? Unknown	? Other	? Other		? Unknown		? Unknown		Unknown	AI Assistant
<input type="checkbox"/>	? Unknown	Pc	Pc		? Unknown		Windows		Unknown	AI Assistant
<input type="checkbox"/>	? Unknown	Phone	Phone		? Unknown		Android		Unknown	AI Assistant
<input type="checkbox"/>	? Unknown	Phone	Phone		Z2350		Android		Unknown	AI Assistant
<input type="checkbox"/>	Xiaomi	Phone	Phone		Redmi note 12		Android		Unknown	AI Assistant

## Overview

The Device Type Models page in the Zequenze Control Portal provides administrators with a comprehensive view and management interface for all device type models in the system. This page allows users to browse, filter, and manage various device models from different manufacturers, displaying detailed information about each device's specifications and characteristics.

## Key Features

- **Comprehensive Device Catalog:** View all registered device type models across multiple manufacturers
- **Advanced Filtering System:** Filter devices by manufacturer, device type, model, OS name, and origin

- **Multi-Manufacturer Support:** Supports devices from major manufacturers including Apple, Brightsign, Honor, Motorola, Oppo, Samsung, Tp-link, Xiaomi, and more
- **Device Type Classification:** Categorizes devices into types such as IoT devices, phones, tablets, routers, and PCs
- **Operating System Information:** Displays OS details including Android, iOS, and Windows variants
- **Bulk Operations:** Add and manage multiple device models simultaneously

# UI Elements

## Header Section

- **Search Bar:** Located at the top for quick device model searches
- **Action Buttons:**
  - "Add" button (blue) for adding new device models
  - "X" button (green) for bulk operations
- **Filter Panel:** Expandable right sidebar with filtering options

## Main Data Table

The central table displays device information with sortable columns:

- **Manufacturer:** Company name with brand logos/icons
- **Device Type:** Visual icons representing device categories (IoT, Phone, Tablet, Router, PC)
- **Model:** Specific device model names and identifiers
- **OS Name:** Operating system information with OS icons
- **OS Version:** Version numbers and release information (currently showing "Unknown" for most entries)
- **Origin:** Source attribution (typically "AI Assistant")

## Filter Sidebar

- **Manufacturer Filter:** Dropdown to select specific manufacturers
- **Device Type Filter:** Category-based filtering options
- **Model Filter:** Search and filter by model names
- **OS Name Filter:** Filter by operating system
- **Origin Filter:** Filter by data source

# User Interactions

# Searching and Filtering

1. Use the search bar to find specific device models by name or keyword
2. Click the "FILTER" button to open the filtering sidebar
3. Select desired filters from dropdown menus in the sidebar
4. Click "Proceed" to apply filters or reset to clear all filters

# Data Management

- Click column headers to sort data in ascending/descending order
- Use checkboxes to select multiple device entries for bulk operations
- Click the "Add" button to register new device type models
- Navigate through pages using the pagination controls at the bottom

# Navigation

- Access this page through: Home → Enduser device → Device type models
- Use the left navigation menu under "User devices" → "Metadata"
- Breadcrumb navigation shows the current location in the portal hierarchy

# Data Displayed

The page displays comprehensive device information including:

# Device Categories

- **Mobile Devices:** iPhones, Android phones from Honor, Motorola, Oppo, Samsung, and Xiaomi
- **Tablets:** Samsung Galaxy tablets
- **IoT Devices:** BrightSign digital signage devices
- **Network Equipment:** Tp-link routers
- **Computing Devices:** Windows PCs

# Technical Information

- Device model numbers and specifications (iPhone, Xd1132, Xt1143, X7b, X8, Moto-g13, A53, A80-5g, A15, A32, Galaxy a15, Galaxy tab a9, etc.)
- Operating system versions (currently showing "Unknown" for most entries)
- Manufacturer branding and categorization

# Actions Available

## Primary Actions

- **Add New Models:** Register new device type models in the system
- **Filter and Search:** Locate specific devices using multiple criteria
- **Sort and Organize:** Arrange data by any column for better organization
- **Bulk Selection:** Select multiple entries for batch operations

## Data Management

- View detailed specifications for each device model
- Export device information for reporting purposes
- Manage device categorization and classification
- Update device metadata and specifications

## Navigation Context

- **Current Location:** User devices → Metadata → Device type models
- **Parent Sections:** Accessible through the CONTROL admin portal navigation
- **Related Pages:** Links to other device management sections and inventory views

## Notes/Tips

- The page shows 19 total results with pagination controls for easy navigation
- Device icons provide quick visual identification of device types
- The "Unknown" entries indicate devices that may need additional metadata configuration for OS versions
- AI Assistant origin indicates automatically detected or classified devices
- Use the date navigation (November 11, 2025) to view historical device data
- The system supports real-time filtering and search without page refreshes

This interface is essential for administrators managing large device inventories and ensuring proper device classification and metadata management across the Zequence platform.

---

Revision #3

Created 2025-11-11 08:11:59 UTC by ipena@zequence.com

Updated 2026-03-05 22:25:38 UTC by mauro@zequence.com