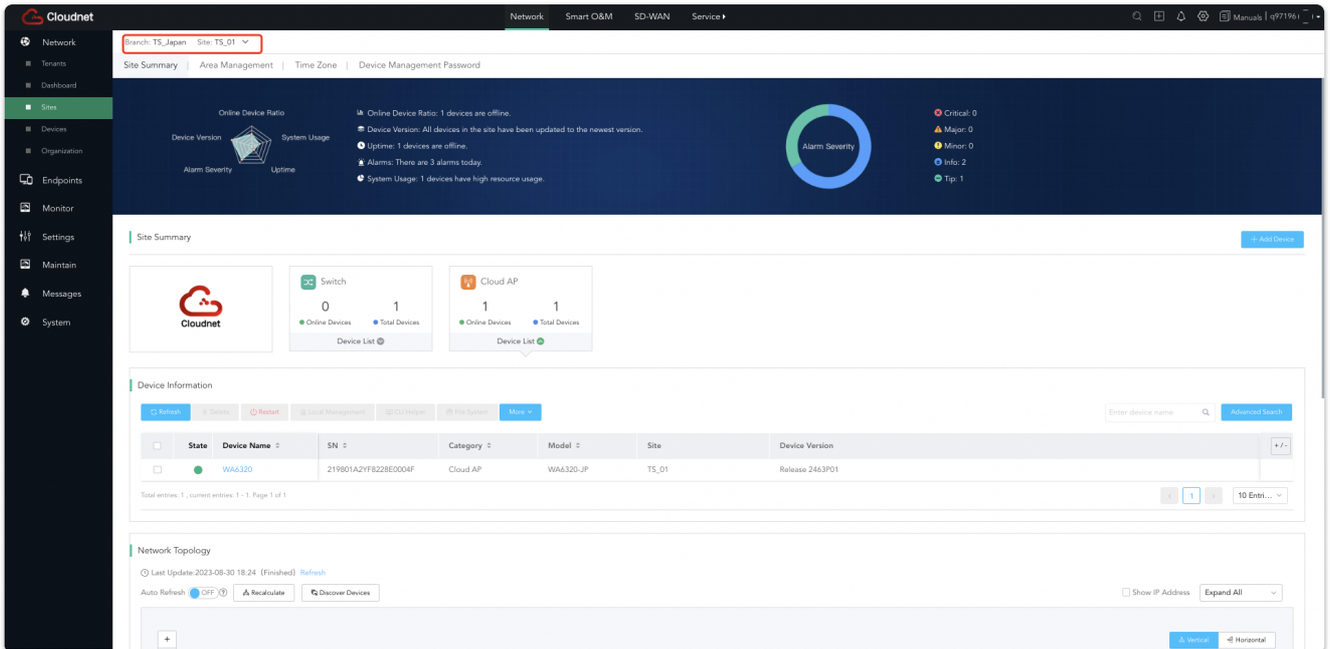
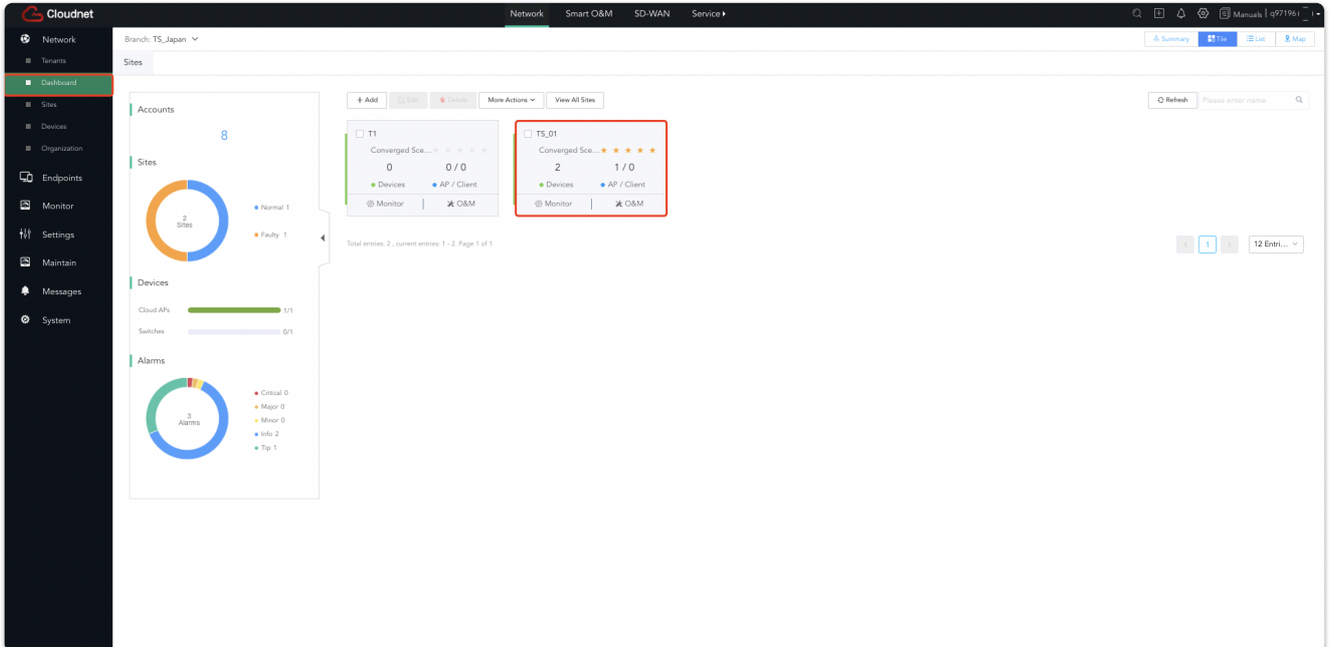
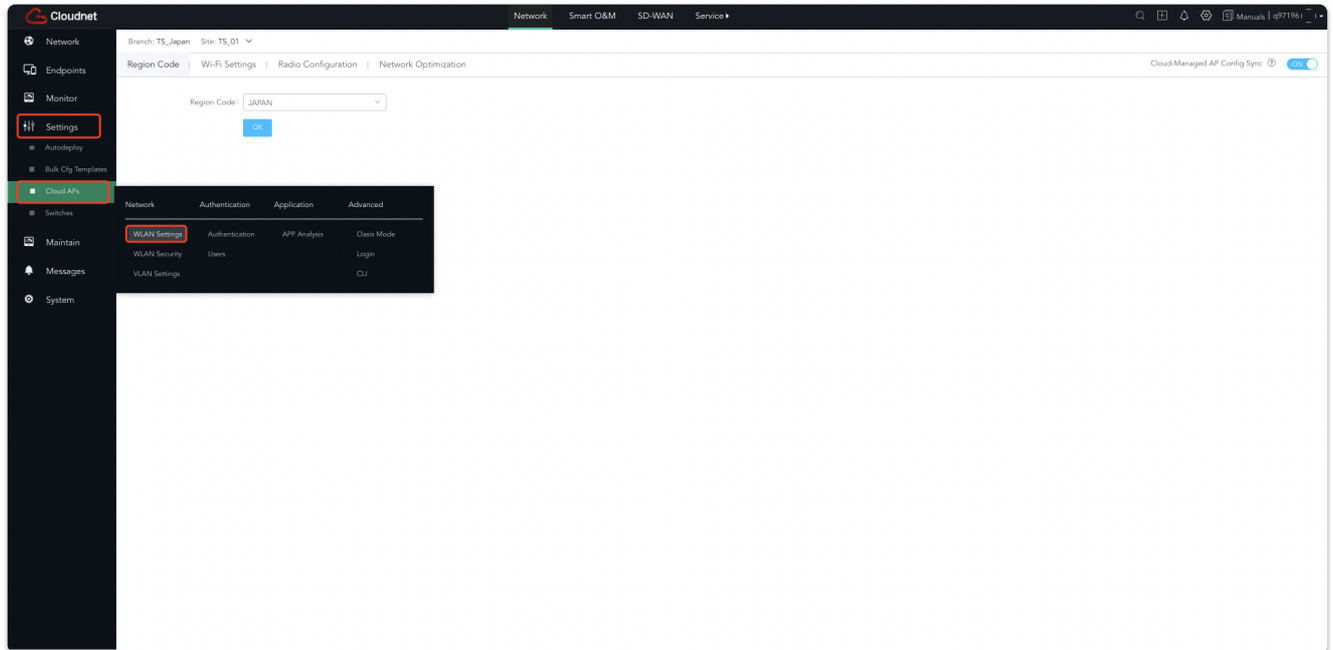


# CloudNetにてチャンネルの変更

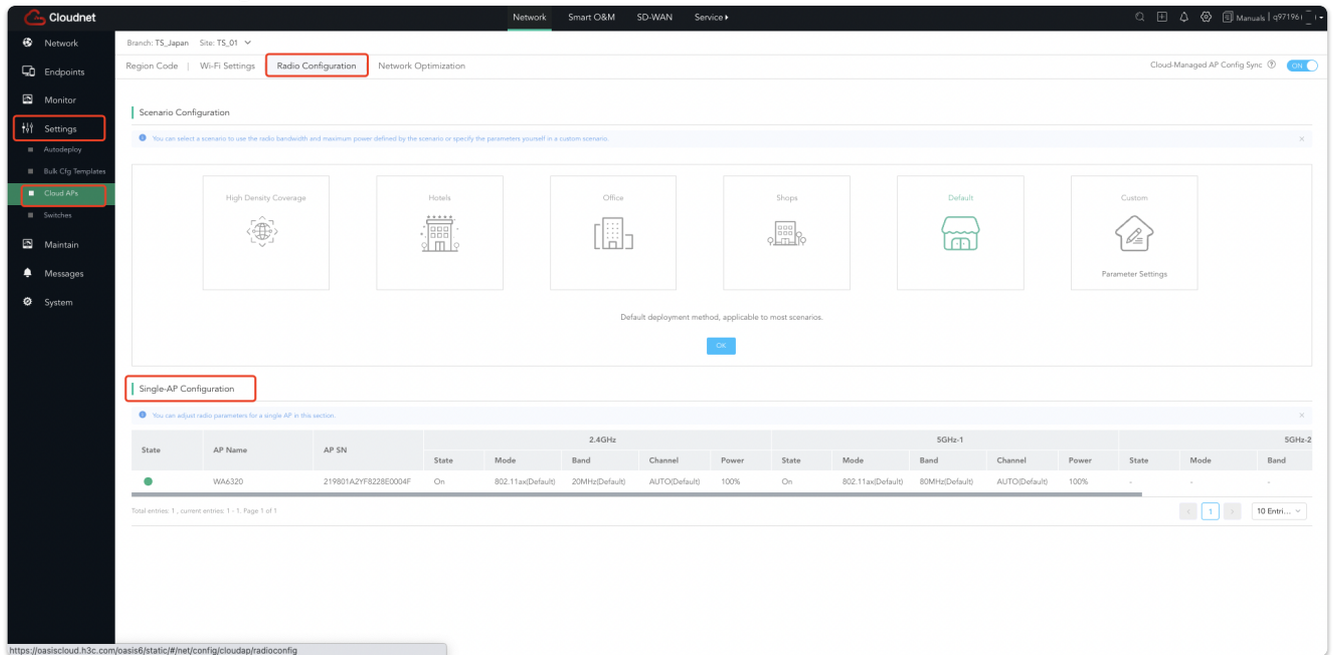
## 1. サイトを選択(左上のサイトを確認)



## 2. 「Settings→Cloud APs→WLAN Settings」を選択



## 3. 「Radio Configuration」を選択



<https://oasiscloud.h3c.com/oasis6/static/#/net/config/cloudap/radioconfig>

## 4.対象になるAPのパラメーターを変更

Cloudnet Network Smart O&M SD-WAN Service

Branch: TS\_Japan Site: TS\_01

Region Code | Wi-Fi Settings | Radio Configuration | Network Optimization

Cloud Managed AP Config Sync  ON

### Scenario Configuration

You can select a scenario to use the radio bandwidth and maximum power defined by the scenario or specify the parameters yourself in a custom scenario.

High Density Coverage Hotels Office Shops Default Custom  
Parameter Settings

Default deployment method, applicable to most scenarios.

OK

### Single-AP Configuration

You can adjust radio parameters for a single AP in this section.

SN	2.4GHz					5GHz-1					5GHz-2					Actions
	State	Mode	Band	Channel	Power	State	Mode	Band	Channel	Power	State	Mode	Band	Channel	Power	
9801A2YF828E0004F	On	802.11ax(Default)	20MHz(Default)	AUTO(Default)	100%	On	802.11ax(Default)	80MHz(Default)	AUTO(Default)	100%	-	-	-	-	-	Edit

Total entries: 1, current entries: 1 - 1, Page 1 of 1

## 5.チャンネル変更し、「OK」をクリック

Cloudnet Network Smart O&M SD-WAN Service

Branch: TS\_Japan Site: TS\_01

Region Code | Wi-Fi Settings | Radio Configuration | Network Optimization

Cloud Managed AP Config Sync  ON

### Scenario Configuration

You can select a scenario to use the radio bandwidth and maximum power defined by the scenario or specify the parameters yourself in a custom scenario.

High Density Coverage Hotels Office Shops Default Custom  
Parameter Settings

### Single-AP Configuration

You can adjust radio parameters for a single AP in this section.

SN	2.4GHz					5GHz-1					5GHz-2					Actions
	State	Mode	Band	Channel	Power	State	Mode	Band	Channel	Power	State	Mode	Band	Channel	Power	
9801A2YF828E0004F	On	802.11ax(Default)	20MHz(Default)	AUTO(Default)	100%	On	802.11ax(Default)	80MHz(Default)	AUTO(Default)	100%	-	-	-	-	-	Edit

Total entries: 1, current entries: 1 - 1, Page 1 of 1

#### Edit Radio State

Max Power:  Percentage  Digit  
100%

5GHz-1

State:  On  Off

Mode: 802.11ax(Default)

Band: 80MHz(Default)

Channel: 40

Max Power:   
36  
40  
44  
48

OK Cancel

## 6.反映状況を確認

The screenshot displays the Cloudnet management interface. The top navigation bar includes 'Network', 'Smart O&M', 'SD-WAN', and 'Service'. The main content area is divided into two sections:

- Scenario Configuration:** This section allows selecting a scenario for radio bandwidth and maximum power. It features six icons representing different scenarios: High-Density Coverage, Hotels, Office, Shops, Default, and Custom. A blue 'OK' button is located below the icons.
- Single-AP Configuration:** This section provides a table for adjusting radio parameters for a single AP. The table includes columns for State, AP Name, AP SN, and radio parameters for 2.4GHz, 5GHz-1, and 5GHz-2 bands.

State	AP Name	AP SN	2.4GHz				5GHz-1			5GHz-2					
			State	Mode	Band	Channel	Power	State	Mode	Band	Channel	Power	State	Mode	Band
●	WA6320	219801A2YF82Z8E0004F	On	802.11ax(Default)	20MHz(Default)	AUTO(Default)	100%	On	802.11ax(Default)	80MHz(Default)	40	100%	-	-	-

Total entries: 1, current entries: 1 - 1, Page 1 of 1