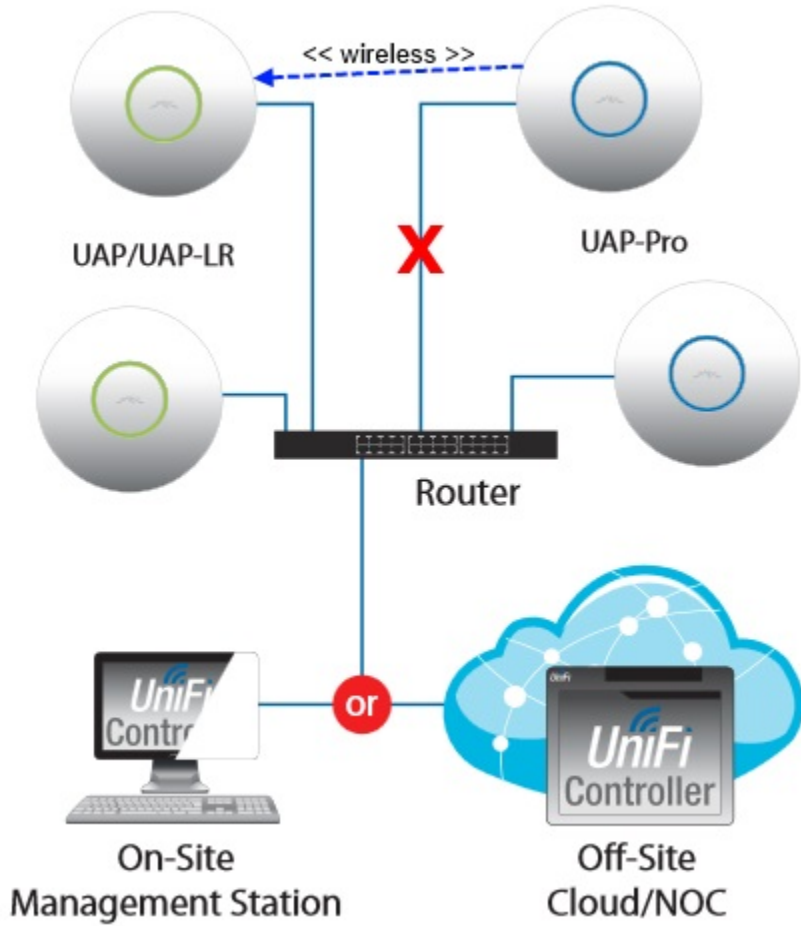
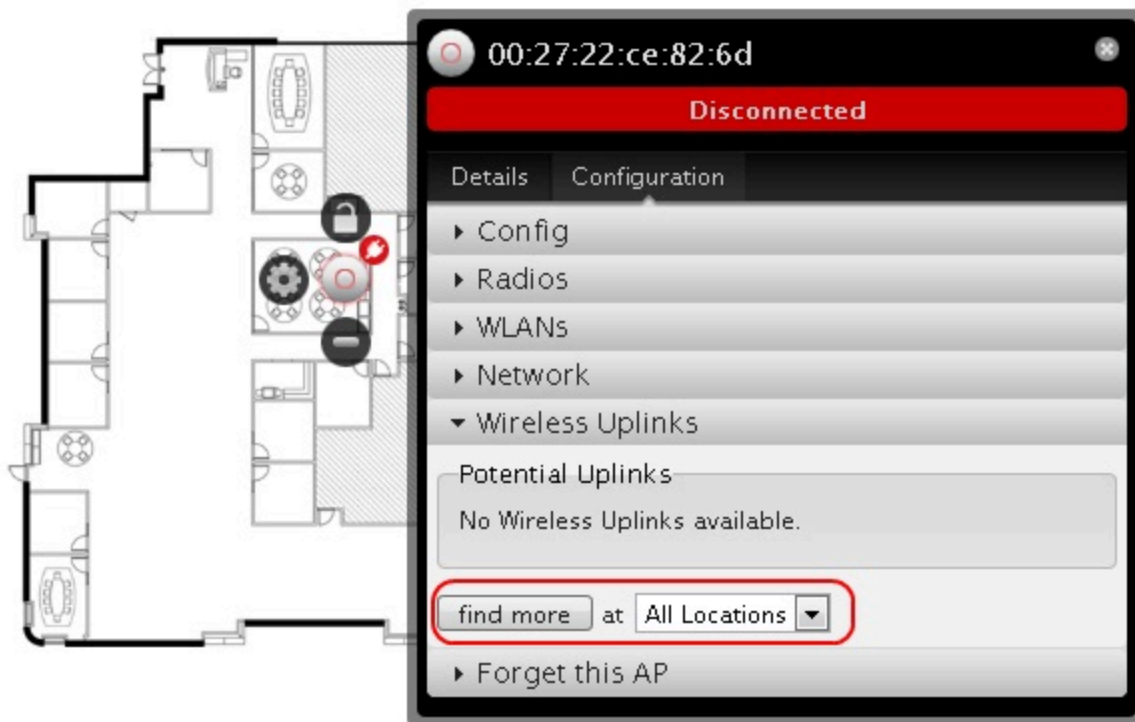


Wireless Uplink?????Uplink?????"??", ??????. ??????WDS?????Mesh??, UnFi AP?Wireless Uplink??????
?????????.

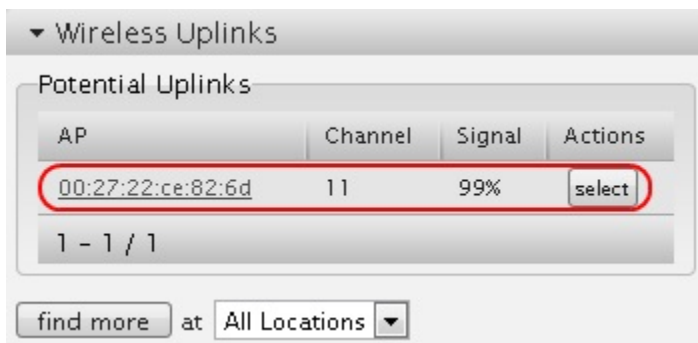


?????????Wireless Uplink???, ????UAP-Pro????????, ??UAP/UAP-LR?????????. ??, ?UAP-Pro????????, ?????????
?, ??????(isolated)?.

???UniFi Controller?????, ?????(isolated)?AP??????.



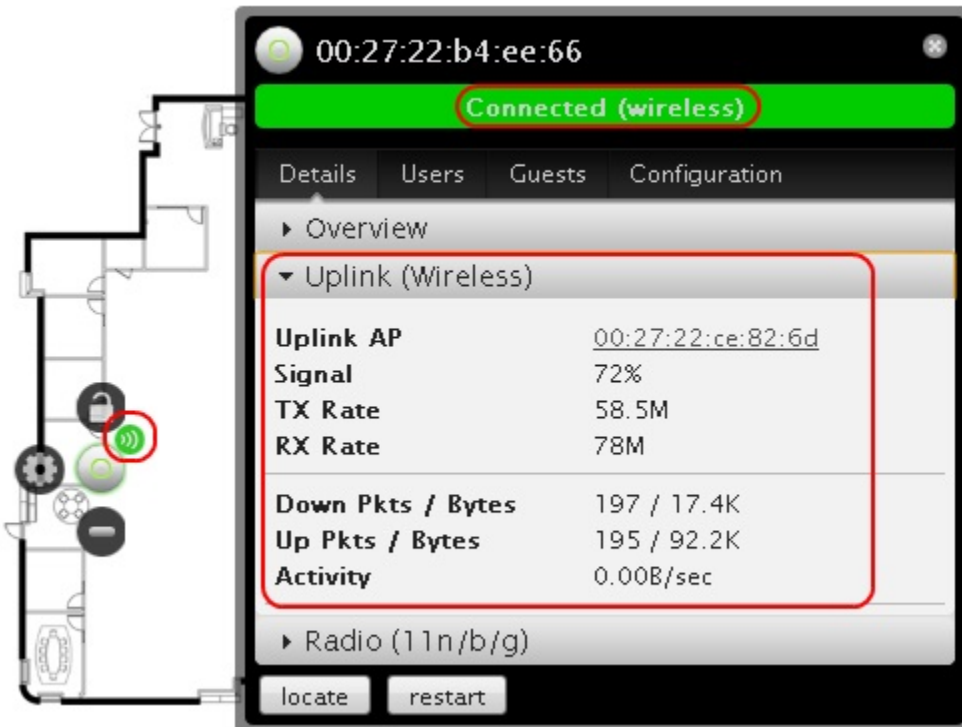
????????????UniFi AP?????(????????????), ????(Configuration)????Wireless Uplinks??, ???No Wireless Uplinks available???, ???find more????????.



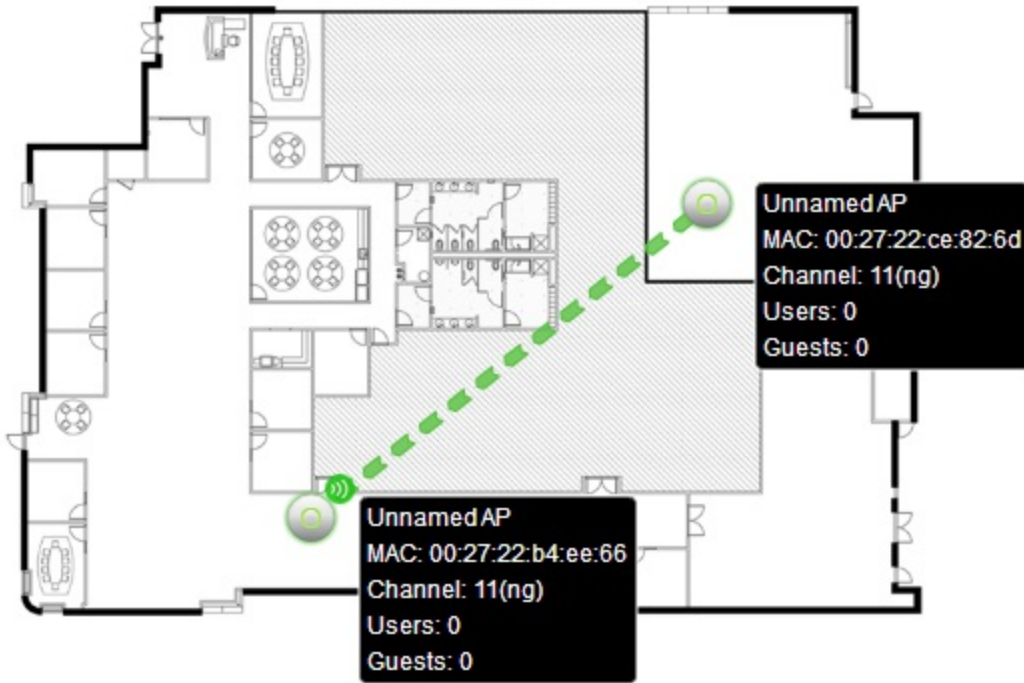
?????UniFi AP?, ?????????, ?????thin AP????(bridge). ??select?, ?????thin AP????provisioning??.



????????(isolated)?AP????, ??????????????. ???????, ??????????????:



????????, ???Wireless Uplink?????????. ???thin AP????AP(isolated AP)????thin AP?????????.



??????????????, ???????????:

The screenshot shows a mobile application interface for configuring a wireless uplink. At the top, the MAC address 00:27:22:b4:ee:66 is displayed. Below it, a green bar indicates the connection status: **Connected (wireless)**. The interface has several tabs: Details, Users, Guests, and Configuration. The Configuration tab is active, showing a tree view with options for Config, Radios, WLANs, Network, Wireless Uplinks, and Forget this AP. Under the Radios section, the configuration for Radio (11n/b/g) is shown:

- Channel:** A dropdown menu with 'Auto' and 'HT20' options. 'HT20' is selected and highlighted with a red box.
- Tx Power:** A dropdown menu with 'Auto' selected.
- Compatibility:** A dropdown menu with 'Auto' selected.

At the bottom of the configuration section, there is an 'apply' button. At the very bottom of the screen, there are 'locate' and 'restart' buttons.