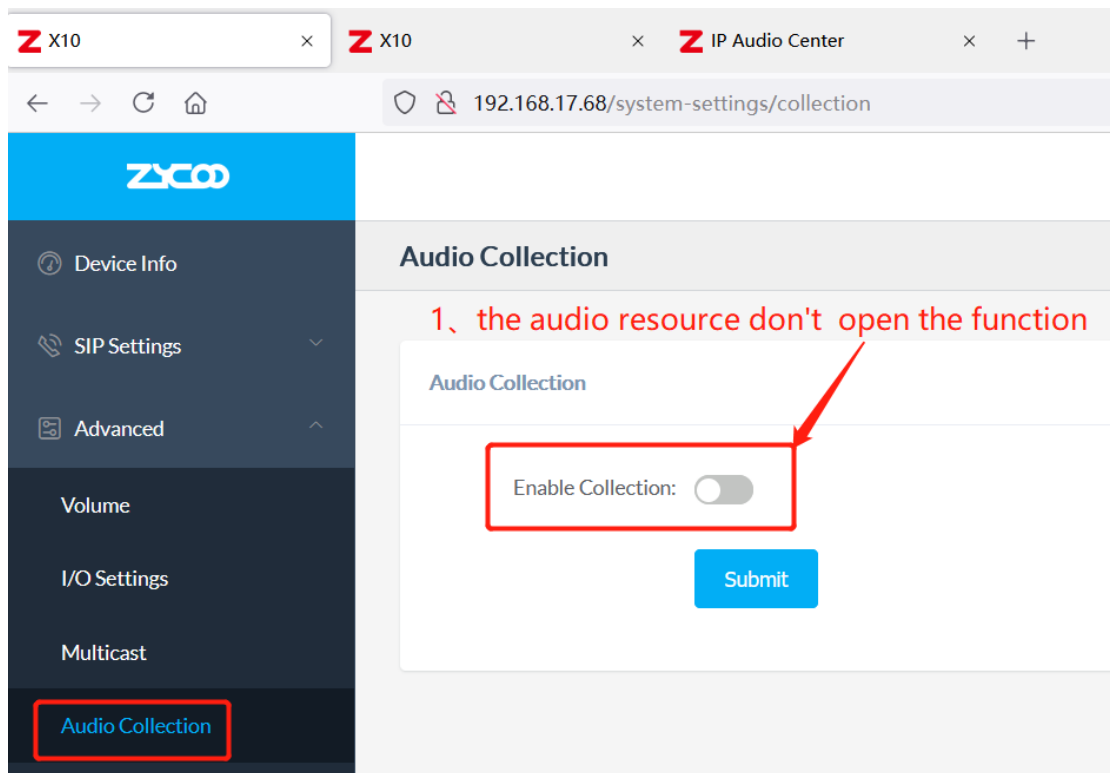


The case:

Use the first X10 with an audio inputting, the other X10 begin to call the former and broadcast its inputting, the following is the solution

一、 The callee



二、 The caller

3-1、 using the interface to link the press button

The screenshot shows a web browser window with the URL 192.168.17.61/system-settings/intercom. The page title is 'I/O Settings'. On the left is a navigation menu with 'I/O Settings' selected. The main content area is titled 'Press-to-Talk' and contains the following settings:

- Press-to-Talk Number1: [input field with 'eg: 100'] Line: P2P Account
- Press-to-Talk Number2: [input field with '192.168.17.68'] Line: P2P Account
- Press Again to End Call:

Red annotations include: 'the caller's ip' pointing to the browser address bar; 'the callee's ip' pointing to the 'Press-to-Talk Number2' field; and '3-2、 the caller's setting' pointing to the 'Press-to-Talk' section header. A note below the 'Press Again to End Call' toggle states: 'by the first press, you can begin the session and listen the sound'.

3-3、 linking the speaker,you can listen the first X10's inputting

