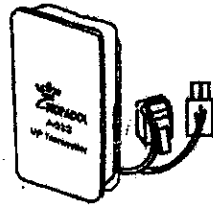


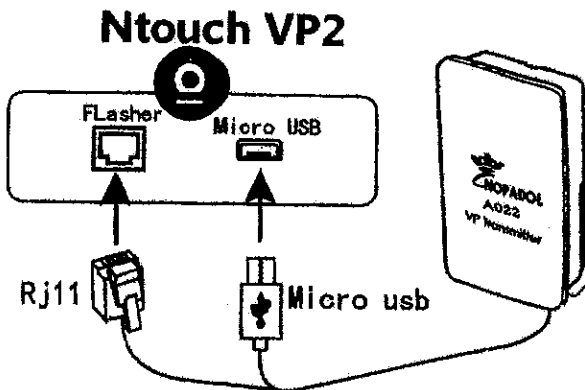
A022, VP Transmitter No Batteries, Special Announcement



The newly sold A022 VP transmitter with micro USB connector and RJ11 connector is no longer using CR2032 batteries!
This product can be used together with A0211, a flash receiver sold by our company, and can be used reliably in Sorenson Company's Ntouch VP and Ntouch VP2 and Purple's Smart VP call in flashing alerts!

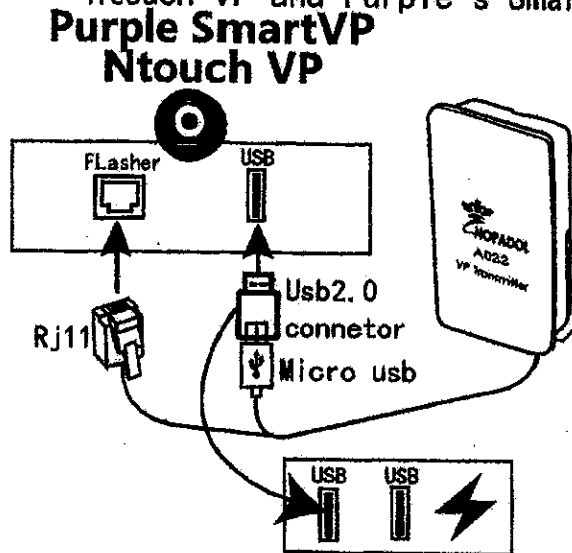
No batteries! No batteries! No batteries!

1. Use installation connection diagram with ntouch VP2



Insert the RJ11 plug of A022 into the "Flasher" jack of ntouch VP2 host, and the Micro USB plug of A022 into the Micro USB jack of ntouch VP2 host.

2. Use installation connection diagrams with Sorenson's ntouch VP and Purple's SmartVP



Insert the RJ11 plug of A022 into the "Flasher" jack of ntouch VP host or SmartVP host of Purple company. Insert the Micro USB plug of A022 into the Micro USB jack of USB2.0 conversion connector first, and then insert the USB plug of USB2.0 conversion connector into the USB2.0 socket of ntouch VP host or SmartVP host of Purple company (This product does not include USB2.0 conversion connector. Users need to purchase it by themselves).

Warning: this product cannot be powered by CR2032 batteries again, or it may cause fire or explosion dangerous!!!