



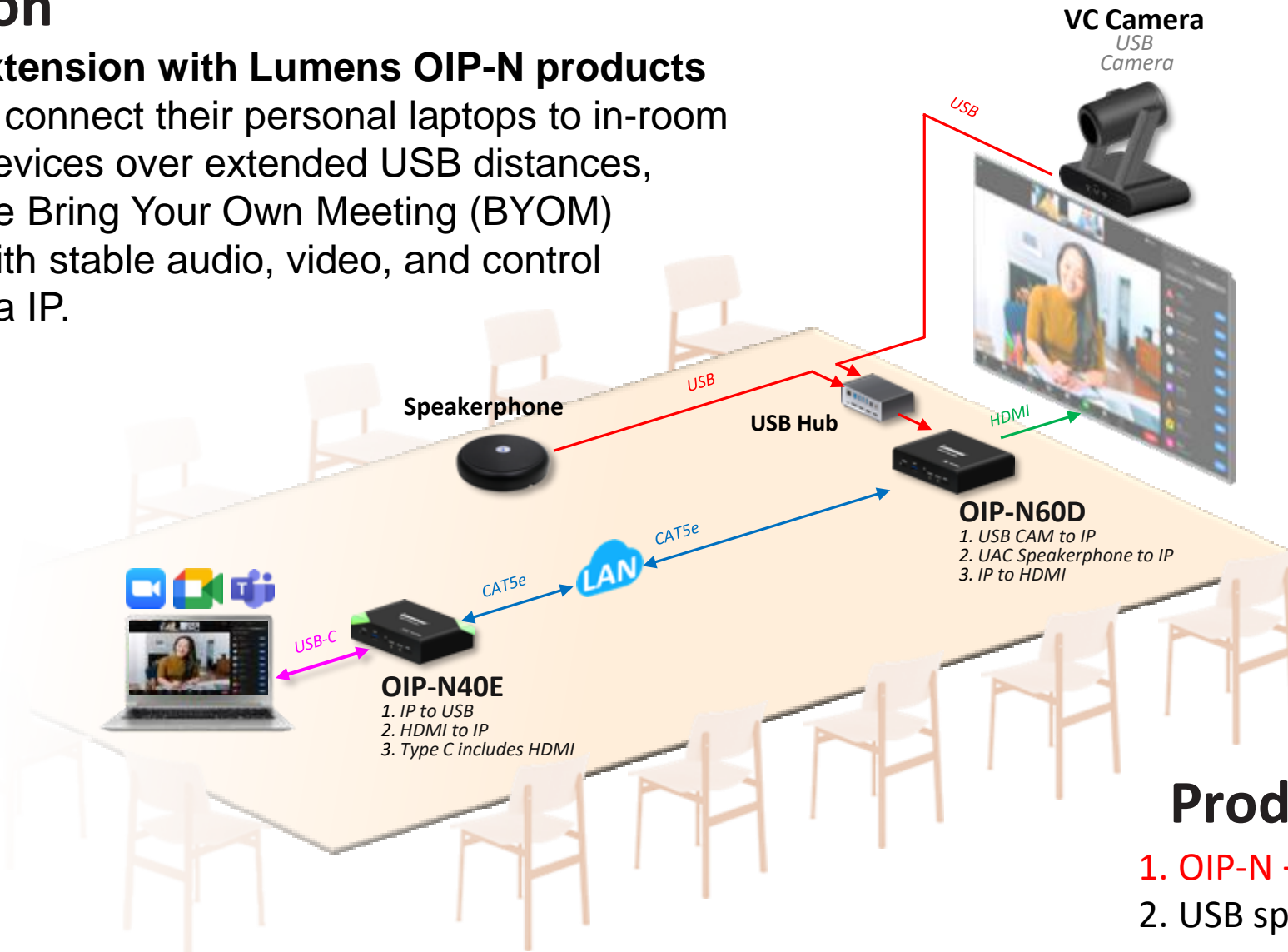
Lumens[®]

OIP-N BYOM-USB Extension Setting Guide

Vince 20251230

Introduction

BYOM USB Extension with Lumens OIP-N products allows users to connect their personal laptops to in-room conferencing devices over extended USB distances, enabling flexible Bring Your Own Meeting (BYOM) deployments with stable audio, video, and control transmission via IP.



BYOM-USB Extension setting

Complete the hardware connections before proceeding with the following steps.

Step1: On OIP-N60D [Source], select the OIP-N40E you want as the video source.

Step2: On OIP-N60D [System]>[Output]>[USB Extender], enable USB extension and select UAC source.

Step3: On OIP-N40E [System]>[Output]>[Extender Source List], search OIP-N60D and connect it.

※Limitation and attention item:

OIP-N40E **cannot** enable “Virtual USB Output” and “USB Extension” simultaneously.

Step1

Source List: Search Mode : NDI & ONVIF ▼

No.	Name	Location	IP Add.	Type	Status	Remark
1	OIP-N40E	Default, 192.168.6.62	192.168.6.62	NDI	Source 1	

▲ ▼ Edit Delete Source 1 Source 2

Step3

Extender Source List

No.	Name	Location	IP Add.	Connect
1	OIP-N60D	Default	192.168.6.39	<input checked="" type="checkbox"/>

Step2

USB Extender ⓘ

USB Extender ☒

UAC Output ⓘ