

## Visual In-Use (Active Call), Message Waiting, and Visual Ring Indicator for Nortel IP Softphone 2050

The USB Audio Adapter that is part of the IP Softphone 2050 from Nortel includes a jack output for interface with external alerters for visual in-use, message waiting, and ringing indication.

Both the Algo 1127P Desktop Visual Alerter and the Algo 1126P Strobe Light are compatible with the IP Softphone 2050 and will indicate that the USB audio channel is active. Both units include a cord for connection to the USB Audio Adapter.

To use the Alerter options, the USB Audio Adapter must be configured for the specific functionality desired. In addition, the USB Adapter can also be configured to trigger the external alerters for Headset Disconnect and Manual Over-ride. Consult the documentation that comes with the IP Softphone 2050 for instructions.

### Requirements:

- IP Softphone 2050 From Nortel (including USB Audio Adapter)
- 1127P Desktop Visual Alerter or 1126P Strobe Light

### Learn More

- Overview of Visual In-Use Indication (See [www.algosolutions.com/pdf/AN-0610.pdf](http://www.algosolutions.com/pdf/AN-0610.pdf))

### For Nortel IP Softphone 2050

