



## Library - Wireless Lanyard Mic System

**City of Nampa** 



# integrityaudiovisual

**Presented By:** 

((C)) integrityaudiovisual 12435 W. Executive Dr. Boise, ID 83713 USA (208) 344-3981 www.integrityav.com

> Modified: 8/25/2014 Revision: 0



# Integrity Audio Visual

	Storytim	ne Area			
	1	Integrity AV Wire & Connector Allowance Wall Plate, Rack plate connectors, balancing transformer, rack wire, installed wire, terminations	\$299.99		
- Marine Sector	1	Listen Technologies LPT-R12 Powered Room Module Receiver	\$449.00		
		Storytime Area Total:	\$748.99		
Multi-Purpose Room					
	1	Integrity AV Wire & Connector Allowance Wall Plate, Rack plate connectors, balancing transformer, rack wire, installed wire, terminations	\$299.99		
	1	Listen Technologies LPT-R12 Powered Room Module Receiver	\$449.00		
		Multi-Purpose Room Total:	\$748.99		



# Integrity Audio Visual

Portable	Equipment	
1	Gator Cases GE-HRDRAWER-2U Half Rack Standard Width 2U Drawer, Black	\$79.99
1	Gator Cases GE-HRPNL-ST-FLT-1 Half Rack Standard Width 1U flat panel, Black	\$6.99
2	Gator Cases GE-HRPNL-ST-FLT-2 Half Rack Standard Width 2U flat panel, Black	\$15.98
1	Gator Cases GE-HRSHLF-UNIV-1U Half Rack Standard Width 1U universal Shelf, Black	\$29.99
1	Gator Cases G-TOUR 4UHR Half Rack with 8" depth, 4U	\$189.99
1	Listen Technologies LPT-C2 ListenPoint Standard Control Unit	\$249.00



1

# Integrity Audio Visual



Listen Technologies LPT-M1 IR Wireless Microphone Transmitter w/ Charging Station

\$299.00

Portable Equipment Total: \$870.94

Project Subtotal: \$2,368.92



Integrity Audio Visual

## Project Summary

Equipment:	\$2,368.92
Labor:	\$645.00
Grand Total:	\$3,013.92

Client:	Mark Rose	Date
Contractor:	Integrity Audio Visual	 Date



## Scope of Work

Integrity Audio Visual (IAV) shall provide and install the following equipment as detailed below and on the accompanying proposal for the Nampa Public Library.

### Lanyard Microphone System

IAV shall provide a portable system with wireless lanyard-style microphone for use in the rooms listed below. The portable system shall include a storage case to hold the microphone, interface unit, and all necessary components to complete the system.

IAV shall install a revised wall plate in the Storytime area and Multi-Use room to accommodate the wireless system. These plates shall include an XLR microphone jack for audio as well as a network (RJ-45) jack for connecting to the installed wireless receiver in the room. IAV shall install a wireless receiver in both rooms on the ceiling.

## **Connecting to the System**

In order to connect the portable microphone kit to the system in either the Storytime area or the Multi-Use room, the network cable, audio cable and power cable must be connected in the room. Once the system has been connected, the microphone audio will be active in the corresponding area as long as the main system is configured to accept local audio (the default system configuration).

Users may connect local music sources such as a CD player or iPod to the microphone controller in the portable case. Once connected, these media sources will be sent along with the microphone audio to the speakers in the room.

#### **System Expansion**

In the event that multiple microphones are required simultaneously, either in one room or to be used in multiple rooms, the system may be expanded by purchasing additional microphones and/or portable microphone controllers. No more than two wireless lanyard microphones may be used in one room simultaneously. Please contact your IAV representative for pricing on expanded systems.