

ACO Pacific, Inc.

2604 Read Ave., Belmont, CA 94002, USA Tel: 1-650-595-8588 Fax:1-650591-2891

www.acopacific.com sales@acopacific.com

NetSLARM™

Community/Industrial/Enviromental Sound Level Alarm Monitor&Logger **Networked Appliance**



Developed in response to increase emphasis on hearing conservation both in the workplace and community the **SLARM™** family has evolved into the NetSLARM.

SLARMsolutions[™]

DEMONSTRATED VERSATILTY-INDOORS&OUT Community/Environmental

Live Sound Auditoriums Amphitheaters Clubs

- Broadcast Studios
 Hospital Medivac Helipads
- Sprint Car Tracks• Churches• Condo Common Areas
 - Outdoor Wedding Venues
 City Parks

Construction/Industrial

Hospital Renovation Mega-Construction Projects

- Ship Building Facilities
 Vivariums
- Dam Gate Horn Alarm Verification
- Jet Plane Run-up AreasFerry Boat Terminals
 - Live Fire Simulators

SEE the NetSLARM on Youtube Search: SLARMsolution

Try the St. Paul WebSLARM netslarm.timewave.com

User Name: SLARM Password: admin (case sensitive)

- Operates Stand-alone or with PC Indoors and Out with ODMs
- Ethernet, USB, RS232 Connections
- WebSLARM™ Browser Access
- Text, SMS, Email Alarm Alerts
- 3 week rolling logging
 - Displays &Stores SPL,LeqL,LeqS
- Secure Multi-level Access
 - Remote Access and Control
 - 2 Alarms •24/7 Alarm Scheduler
- 100-240Vac,12Vdc (3.5 Watts)
- Titanium Mic meets IEC61094-4
- A,C &Z weighting -selectable
- SLARMsoft™Package
 - SLARMWatch™•WinSLARM™
 - SLARMscheduler™-SLARManalysis™

ODM Family Outdoor Mic Assemblies



ODM1

- Weather & UV Resistant
 - WS1-80T
 - Fits1/2 Inch **Preamps**
 - Improved

Wind Noise Reduction

ODM2

Not Shown: ODM3 Right Angle Mount



SLARMulti™

- 3 Mic Combiner for Area Wide Monitoring
- Powered from NetSLARM Mic connection
 - High SPL at any Mic ALARMS



Tel: 1-650-595-8588 Fax:1-650591-2891

www.acopacific.com sales@acopacific.com

ACO Pacific, Inc. SLARM successes TM 2604 Read Ave., Belmont, CA 94002, USA

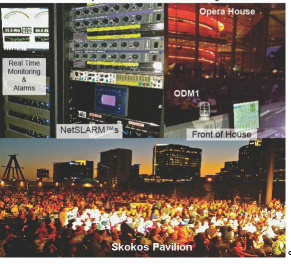
Resolving that age old question:

dB or Not dB?™©

SLARMsolution[™]

ATT Performing Arts Center-Dallas RESTORING HARMONY

- · Problem: Noise Intrusion to adjacent Opera House
- · Solution: 2 NetSLARM™s and ODM assemblies
- · Real Time(RT)Monitoring of Front of House and Perimeter SPL
- RT Text Alerts of any exceedences/ local monitoring/WebSLARM™





The SLARM

Johns Hopkins Hospital

- •Ten NetSLARMs providing RT monitoring
- •RT(Real-time) Noise Mitigation
- •RT text alerts to construction managers and
- ·Hospital Staff logged noise events
- •Detail review of data correlating events at the construction site with events in the hospital
- •SLARMformer Interface allowed use of existing CAT5 ethernet cable for mic power and signal. Saving on installation
- •ODM1 and 2 housings provided indoor and outdoor protection of the measurement mics



SLARMsolution[™] Ocean Speedway- Santa Cruz Fairgrounds A "FAIR" Resolution

- Problem: Sprint Car races disturbing the neighbors miles away
 - Solution: NetSLARM™ Realtime (RT) monitoring -
 - Levels 95-105 dBA@110 feet
- Mufflers required. Prerace dBA monitoring with the NetSLARM™
 - · Result: "Fair" resolution Legal actions tabled
 - Added Benefit: Other Fairground Event noise reduced



Other SLARMsuccesses

- Red Rocks Amphitheater, Co Custom NetSLARM Solution
- 4 Years of litigation resolved
- Cupertino:

\$B Headquarters Project

Residences adjacent - 7 NetSLARMs monitoring construction noise

Being a Good Neighbor

- UK-International Broadcaster Monitoring Stage and Audience levels to comply with noise regs
- S.E. Asia- Jet Run Up Pad **NetSLARM** monitoring noise levels to minimize local disturbance
- Philadelphia -

Hospital Medivac Helipad

Automatically Controlling HVAC -Minimizing fume incursion-\$200k saved

*San Diego-

Condo Common Area -

SLARMulti keeping the neighbors in the \$M houses above, happy