

Paul Easter
Technical Director
SBE Certified Professional Broadcast Engineer
WW5PA ARRL member

www.pauleaster.com

www.ww5pa.com







Our network consists of:

29 English FM stations

12 Spanish Stations

We own 13 towers.

All programming is uplinked at our Houston studios. We have an English and spanish format.

We also stream Chinese and Vietnamese programming.



Our programming is non commercial listener supported and bible oriented. About 50/50 music and teaching. More info at www.khcb.org.



Davicom Ideas

NAB 2015



• Start vent fans and louvered intakes based on a combination of outside temperature and humidity.



- Start vent fans and louvered intakes based on a combination of outside temperature and humidity.
- We ping local devices and reboot each one if pings are lost.



- Start vent fans and louvered intakes based on a combination of outside temperature and humidity.
- We ping local devices and reboot each one if pings are lost.
- We ping web sites and reboot routers, WISP radios and other devices based on failures.



- Start vent fans and louvered intakes based on a combination of outside temperature and humidity.
- We ping local devices and reboot each one if pings are lost.
- We ping web sites and reboot routers, WISP radios and other devices based on failures.
- We bring up RF drivers based on presence of voltage on PA.



- Start vent fans and louvered intakes based on a combination of outside temperature and humidity.
- We ping local devices and reboot each one if pings are lost.
- We ping web sites and reboot routers, WISP radios and other devices based on failures.
- We bring up RF drivers based on presence of voltage on PA.
- We switch audio to other sources based on downlink or STL failure.



- Start vent fans and louvered intakes based on a combination of outside temperature and humidity.
- We ping local devices and reboot each one if pings are lost.
- We ping web sites and reboot routers, WISP radios and other devices based on failures.
- We bring up RF drivers based on presence of voltage on PA.
- We switch audio to other sources based on downlink or STI failure.
- We improve the dedicated power input using a phase power monitor, then use that to trigger a shutdown to protect 3 phase motors.



- Start vent fans and louvered intakes based on a combination of outside temperature and humidity.
- We ping local devices and reboot each one if pings are lost.
- We ping web sites and reboot routers, WISP radios and other devices based on failures.
- We bring up RF drivers based on presence of voltage on PA.
- We switch audio to other sources based on downlink or STI failure.
- We improve the dedicated power input using a phase power monitor, then use that to trigger a shutdown to protect 3 phase motors.
- High temp shut down. Over temp shuts down all amplifiers.



- Start vent fans and louvered intakes based on a combination of outside temperature and humidity.
- We ping local devices and reboot each one if pings are lost.
- We ping web sites and reboot routers, WISP radios and other devices based on failures.
- We bring up RF drivers based on presence of voltage on PA.
- We switch audio to other sources based on downlink or STI failure.
- We improve the dedicated power input using a phase power monitor, then use that to trigger a shutdown to protect 3 phase motors.
- High temp shut down. Over temp shuts down all amplifiers.
- Facebook page for Davicom users.



Decent internet in rural Texas and Louisiana.



- Decent internet in rural Texas and Louisiana.
- Having to resort to expensive providers such as Verizon and some WISPs. Our internet has to support streaming for emergencies.



- Decent internet in rural Texas and Louisiana.
- Having to resort to expensive providers such as Verizon and some WISPs. Our internet has to support streaming for emergencies.
- Lightning and power surges.



- Getting good internet in rural Texas and Louisiana.
- Having to resort to expensive providers such as Verizon and some WISPs. Our internet has to support streaming for emergencies.
- Lightning and power surges.
- Limited budget and used equipment.







