

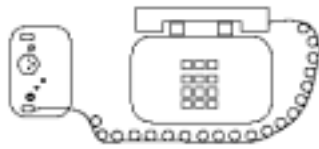
International Telephone Interface Instructions (Satellite Receiver Cabinet Connection)

The telephone interface enables backup sound over a phone line for satellite broadcasts in the event of a satellite failure.

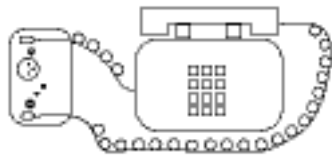
Equipment Used:

- 1 – Telephone Interface Box
- 1 – RCA to RCA cable (6 feet)
- 1 – Telephone Cord (18 inches)
- 1 – Power Supply with International Adapters

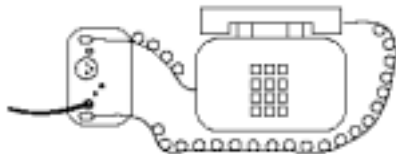
Step 1: Disconnect the handset cord at the base of the telephone and connect it to the interface box in the jack next to the picture of the telephone handset.



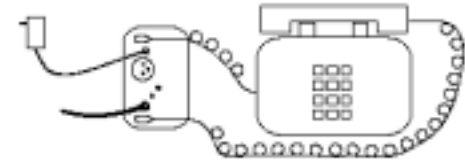
Step 2: Connect one end of the provided telephone cord to the base of the telephone and the other end to the interface box in the jack next to the picture of the telephone.



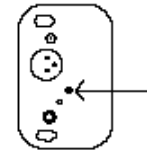
Step 3: Connect one end of the RCA to RCA cable to the interface box in the jack labeled LINE OUT. Connect the other end of the cable to the AUDIO connector in the INPUTS section on the front of the satellite equipment cabinet. Move the toggle switch labeled VCR-OFF-SATELLITE to the VCR position.



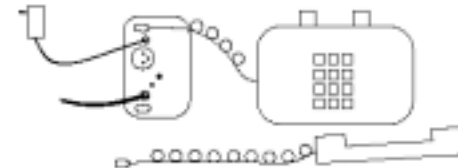
Step 4: Connect the plug on the power supply cord to the interface box in the jack indicating a +12VDC connection. Using the proper adapter, plug the power supply into the building's wall outlet.



Step 5: Call your area help desk to test the telephone connection volume level and to connect your call to the broadcast phone bridge. Insert a Phillips head into the unmarked hole in the face of the interface box. Turn the screwdriver clockwise to increase the volume and counter-clockwise to decrease the volume.



Step 6: After you have placed the call and are connected to the broadcast phone bridge, leave the handset off the telephone and unplug the handset's cord attached to the interface box from the jack next to the picture of the telephone handset.



If there are questions, contact the area help desk or the Global Service Help Desk at 801-240-4357.

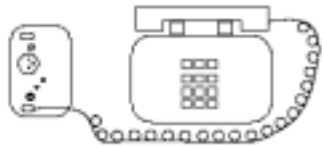
Telephone Interface Instructions (Microphone Cord Connection)

The telephone interface enables backup sound over a phone line for satellite broadcasts in the event of a satellite failure.

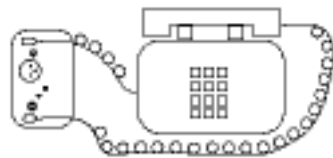
Equipment Used:

- 1 – Telephone Interface Box
- 1 – Telephone Cord (18 inches)
- 1 – Power Supply with International Adapters
- 1 – Microphone Cable (furnished locally)

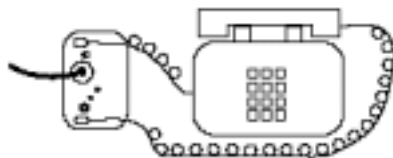
Step 1: Disconnect the handset cord at the base of the telephone and connect it to the interface box in the jack next to the picture of the telephone handset.



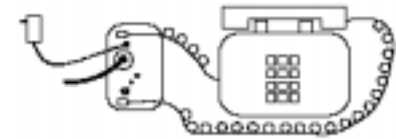
Step 2: Take the telephone cord furnished in the kit and connect one end to the base of the telephone and the other end to the interface box in the jack next to the picture of the telephone.



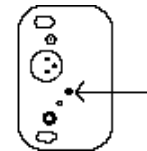
Step 3: Connect the microphone cable to the interface box in the jack labeled MIC OUT. Connect the other end of the cable to a microphone jack in the building sound system.



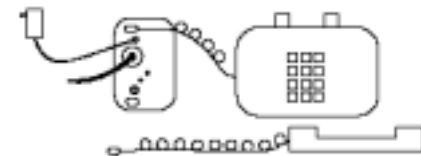
Step 4: Connect the plug on the power supply cord to the interface box in the jack indicating a +12VDC connection. Using the proper adapter, plug the power supply into the building's wall outlet.



Step 5: Call your area help desk to test the telephone connection volume level and to connect your call to the broadcast phone bridge. Insert a Phillips head screwdriver into the unmarked hole in the face of the interface box. Turn the screwdriver clockwise to increase the volume and counter-clockwise to decrease the volume.



Step 6: After you have placed the call and are connected to the broadcast phone bridge, leave the handset off the telephone and unplug the handset's cord attached to the interface box from the jack next to the picture of the telephone handset.



If there are questions, contact the area help desk or the Global Service Help Desk at 801-240-4357.

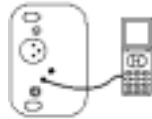
International Telephone Interface Instructions (Satellite Receiver Cabinet Connection with Cellular Phone)

The telephone interface enables backup sound over a phone line for satellite broadcasts in the event of a satellite failure.

Equipment Used:

- 1 – Telephone Interface Box
- 1 – RCA to RCA cable (6 feet)
- 1 – 2.5mm to 3.5mm Mini Stereo Cable
- 1 – Power Supply with International Adapters

Step 1: Using the mini stereo cable, connect the cellular telephone to the interface box in the jack next labeled LINE IN.



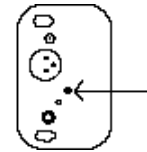
Step 2: Connect one end of the RCA to RCA cable to the interface box in the jack labeled LINE OUT. Connect the other end of the cable to the AUDIO connector in the INPUTS section on the front of the satellite equipment cabinet. Move the toggle switch labeled VCR-OFF-SATELLITE to the VCR position.



Step 3: Connect the plug on the power supply cord to the interface box in the jack indicating a +12VDC connection. Using the proper adapter, plug the power supply into the building's wall outlet.



Step 4: Call your area help desk to test the telephone connection volume level and to connect your call to the broadcast phone bridge. Insert a small Phillips head screwdriver into the unmarked hole in the face of the interface box. Turn the screwdriver clockwise to increase the volume and counter-clockwise to decrease the volume.



If there are questions, contact the area help desk or the Global Service Help Desk at 801-240-4357.

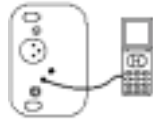
Telephone Interface Instructions (Microphone Cord Connection with Cellular Phone)

The telephone interface enables backup sound over a phone line for satellite broadcasts in the event of a satellite failure.

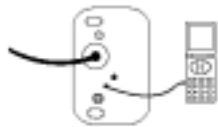
Equipment Used:

- 1 – Telephone Interface Box
- 1 – 2.5mm to 3.5mm Mini Stereo Cable
- 1 – Power Supply with International Adapters
- 1 – Microphone Cable (furnished locally)

Step 1: Using the mini stereo cable, connect the cellular telephone to the interface box in the jack next labeled LINE IN.



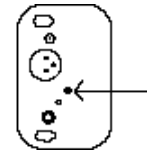
Step 2: Connect the microphone cable to the interface box in the jack labeled MIC OUT. Connect the other end of the cable to a microphone jack in the building sound system.



Step 3: Connect the plug on the power supply cord to the interface box in the jack indicating a +12VDC connection. Using the proper adapter, plug the power supply into the building's wall outlet.



Step 4: Call your area help desk to test the telephone connection volume level and to connect your call to the broadcast phone bridge. Insert a small Phillips head screwdriver into the unmarked hole in the face of the interface box. Turn the screwdriver clockwise to increase the volume and counter-clockwise to decrease the volume.



If there are questions, contact the area help desk or the Global Service Help Desk at 801-240-4357. Should problems arise during a broadcast and you have only the cell phone, hang up the cell phone and then place your call.