

DI-97350 IP Network Amplifier

DI-97350 IP Network Amplifier, which integrate 100V mixer amplifier, media player and IP audio decoder together. The IP network amplifier could be remotely controlled by software. The IP network audio system will be used for long distance transmission to save much cable layout cost.

- IP network mixer amplifier with audio decoder.
- Simple configuration by system server, paging microphone & IP network amplifier to set up IP audio system.
- Huge system capacity of 6,000 zones paging and multiple BGM system.
- IP based public address system over LAN/WAN or Internet.
- Minimum cable connection by using existing network framework.
- Non-dedicated network audio system solution.
- Economy network PA system for multiple room and multiple program applications.
- Ideal for school, office, restaurant and fitness center IP PA sound system.
- IP network decoder built-in 100V/8 Ohm Amplifier.
- Rated power output of 350W.
- Mic1-3 inputs and line1-2 inputs and one line output.
- One control input and two control outputs
- Enable to broadcast Mp3 program or pre-recorded voice message from PC server to IP amplifier.
- Remote volume control and program control from server room.
- Timely broadcast ring bell or pre-recorded message to pre-set zones.
- IP remote paging microphone enables to talk to each speaker zone or amplifier over network.

| | |
|-------|-------|
| Power | 350 W |
|-------|-------|



Detailed

| | | |
|------------------|----------------------------------------|--|
| Model | DI-97350 | |
| Description | IP Network Amplifier | |
| Power Output | 350W | |
| Protocol Support | TCP/IP, UDP, IGMP (group broadcasting) | |
| Transmit Speed | 10/100Mbps | |

| | | |
|--------------------|-------------------------------------------------------------------------------------------------------------------|--|
| Audio Format | 16 digit stereo CD tone | |
| Frequency Response | 20Hz~16KHz | |
| THD | ≤0.3% | |
| S/N Ratio | ≥85dB | |
| Connector | One RJ45 port, Mic1-3 inputs and line 1-2 input and one line output, One control input and two control outputs | |
| Speaker Output | 100V/70V & 4-16 Ohm | |
| Working Temp | -5°C to +40°C | |
| Humidity | 10% ~ 90% | |
| Power Consumption | 485W | |
| Power Supply | AC220V, 50-60Hz | |
| Dimensions | 484x366x88mm | |
| Weight | 14.5kg | |