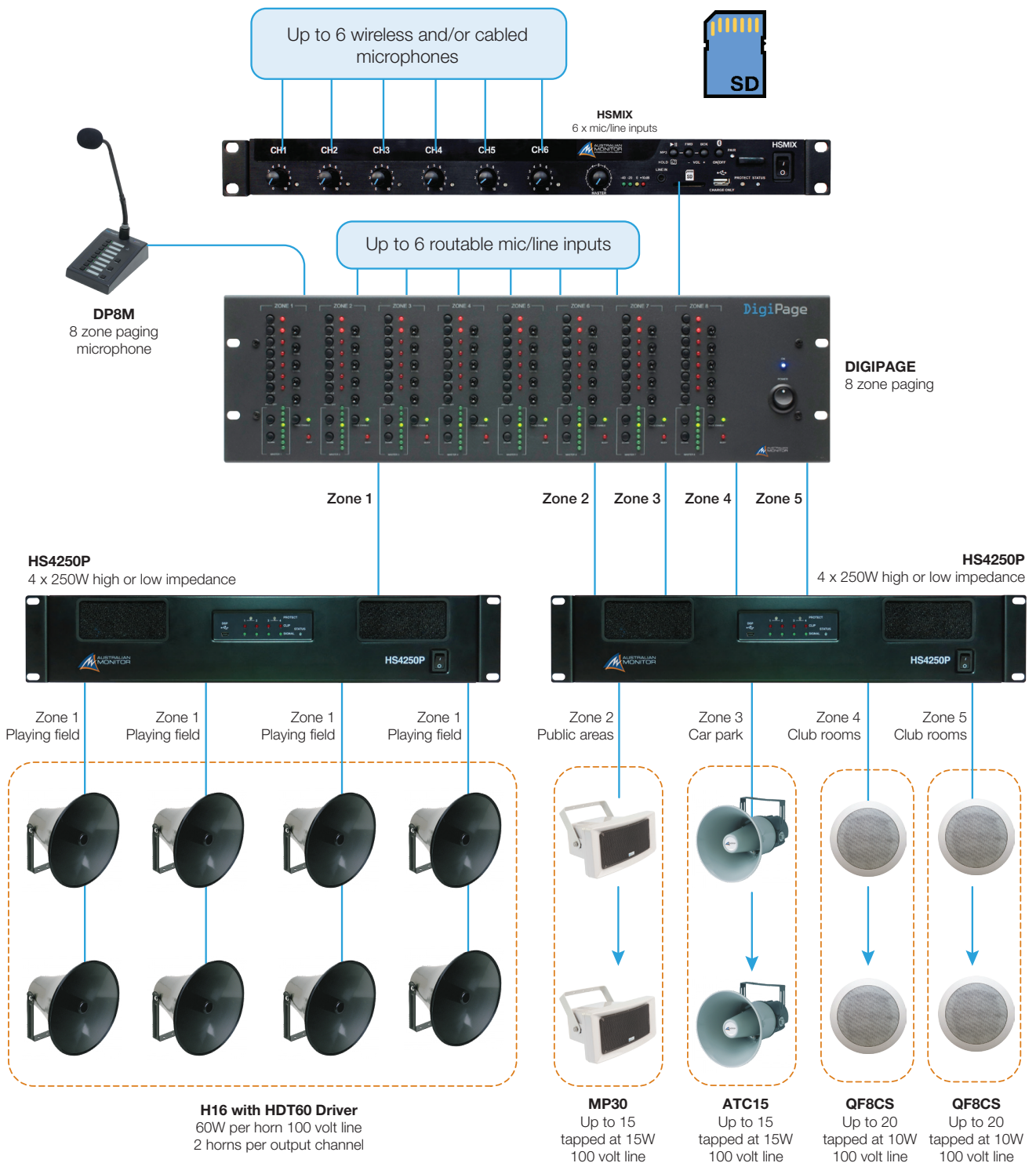
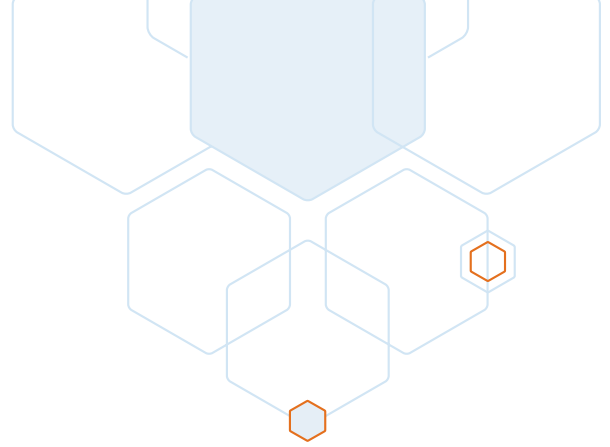


SPORTS GROUND - 5 ZONES WITH PAGING AND TONES





SPORTS GROUND - 5 ZONES WITH PAGING AND TONES

- In this example we show a Sports Ground and Club House covered with a paging and music system.
- The **DIGIPAGE** provides paging and input routing to up to 8 zones. 5 zones are used in this example.
- Paging is done via the **DP8M**, 8 zone paging mic, up to 10 x **DP8M** Paging Mics can be connected to the **DIGIPAGE** via CAT5 cable depending on the length of cable
- The **HSMIX** functions as a mic mixer allowing up to 6 cabled or wireless mics to be used. It is connected to one of the line inputs on the **DIGIPAGE**.
- As well as mic mixing the SD Card input of the **HSMIX** allows up to eleven custom tones to be activated from the rear panel.
- Since the **DIGIPAGE** has 6 mic/line inputs, when combined with the **HSMIX** the system can have up to 11 mic or line level inputs, with the inputs directly connected to the **DIGIPAGE** able to be assigned to any of the systems 5 zones.
- By connecting program sources directly to the **DIGIPAGE** and wireless microphones to the **HSMIX**, routing of program sources can be assigned to only selected zones if required
- Two **HS4250P** power amplifiers run the system with one servicing the Playing Field and the second one the Public Areas/Seating, Carpark and Club Rooms.
- **H16** large flare horns are used with the **HDT60** 60 watt 100 volt line driver to cover the playing field. If possible 2 horns should be placed at each corner of the field to provide even coverage. The layout can be modified as required if other positioning is necessary.
- The **MP30** Music Horns can be positioned to cover the Public Areas and seating. When tapped at 15 watts up to 15 of these can be connected to one channel of the second **HS4250P**.
- **ATC30** paging Horns are suggested for the carpark again up to 15 tapped at 15 watts and up to 20 **QF8CS** ceiling speakers tapped at 10 watts for the two Club House areas.
- Other features
 - **HS4250P**
 - USB and RS232 control
 - Low or high impedance output on each channel
 - miniDSP included
 - In/out routing, high/low shelf filtering, compressor/limiter, GPIO for mute, standby and fault monitoring.
 - Independent volume adjustment of each output
 - **DIGIPAGE**
 - Remote wall panels for source select and Volume control
 - Second **DIGIPAGE** can be connected as a slave unit for 16 zones
 - Emergency input
 - 8 dedicated local inputs, (1 per output zone)