



TXA480 20w (max) with built in radiomic receiver, transmitter mic and shoulder bag
battery and mains operated sound systems for meetings and portable use.



TXA480 with hand-held mic and shoulder bag



optional bodypack, lapel & headworn microphones

This portable PA sound system is supplied with a hand-held radiomic transmitter mic and a carry bag – it produces a respectable 20w (max) output from a normal 240v mains supply, internal D size batteries or a 12v vehicle battery. The unit also has an input so that you can connect your CD 'Walkman' and an extra cabled microphone etc. TXA480 is 220 x 290 x 155mm and weighs 3.3kg.

Optionally we can supply a bodyworn radiomic transmitter with clothing-clip mic (lapel mic) and head-worn mic (head mic) which can be used with the TXA480 system. (you cannot use two radiomics at the same time with the TXA480)

MegaPA / EZPA / Speakezee 20w (max) portable PA with built in radiomic receiver and radiomic transmitters

Rechargeable battery & mains operated portable sound systems with either cassette facilities or SD card facilities.



This portable PA sound system is supplied with a hand-held radiomic transmitter and a bodyworn radiomic transmitter with both lapel and headband mics. (you cannot use two radiomics at the same time with the MegaPA) Built in cassette player or SD card facilities

Size: 145 x 335 x 264mm (d x h x w)
Power, output: 20W

Frequency response: 100Hz – 10kHz
Weight: 6kg

Ideal for all small groups who just need to boost the speakers voice to allow all to hear – totally portable and easy to use



please take a moment to visit the **sound services** website - www.soundservices.co.uk



adastra

952.420 PORTABLE PA/CD/MP3 SYSTEM

A versatile, high efficiency, compact portable amplifier/CD/MP3 player with integral UHF Diversity receiver designed for use in schools, aerobic classes, presentations, churches and outdoor events.

- Integral 16 channel UHF wireless diversity receiver with handheld microphone
- Robust, sturdy enclosure with carry handle, feet and 17mmØ top hat
- Anti-shock CD/MP3 player with full function remote control (not compatible with Apple Ipad)
- Built-in rechargeable battery (12V/7.2Ah) gives up to 6 hours use
- Universal AC/DC adaptor for charging is supplied
- Excellent quality voice and music reproduction from the full range 6.5" driver
- Volume controls for both CD and AUX modes with bass and treble controls
- Dual unbalanced microphone inputs (6.3mm) with volume controls and bass and treble adjustment
- USB port allows MP3 audio files to be played from flash memory drives (not compatible with Apple Ipad)

Power supply	15Vdc/4A via supplied mains adaptor.
Output power	40W rms (4 ohms) 60w PMPO
Frequency response	120Hz - 18kHz (±3dB)
Weight	11.6Kg
Auxiliary output	1V (0dB)
Dimensions	390 x 218 x 278mm
Signal to noise ratio	70dB
Microphone input	1.3mV (-56dB)
Auxiliary input	100mV (-20dB)

As standard the 952.420 is supplied with a handheld radiomic – we are able to supply a TXS820SX bodyworn radiomic transmitter and headmic to match this unit.



TXA500 (35w max) and TXA600 (50w max) portable PA systems



These systems can be used with either the TXS820HT hand-held or the TXS820HSE bodyworn radiomicro transmitters – the smaller TXA500 version produces a respectable 36w (max) output from a normal 240v mains supply or the internal rechargeable batteries while the TXA600 version produces 50w (max). The units also have an input so that you can connect your CD 'Walkman'. TXA500 is 235 x 355 x 220mm and weighs 8.2kg while the TXA600 is 235 x 450 x 280mm and weighs 9.7kg.

TXA600 - The basic 50w portable sound system supplied without microphone
TXA610CD with built in tray type CD player

The 35w TXA500 is available only as the basic unit

Optionally all of the TXA500 and TXA600 systems can be used with either a TXS820HT hand-held radiomicro, a TXS820HSE/L tie-clip mic & bodyworn transmitter or a TXS820HSE/HB headband mic and bodyworn transmitter.

A cabled microphone and an MP3 player or Ipod etc. can also be added to all TXA500 & TXA600 systems to work at the same time as the radiomicro option, if required



TXA300 60w (max)



These systems can be supplied with either the TXA300HT hand-held or the TXA300HSE bodyworn radiomicro transmitters – the TXA300 produces 60w max (40w RMS). TXA300 also has an input so that you can connect your CD 'Walkman' or MP3 player and an extra cabled mic etc. TXA300 is 330 x 475 x 260mm and weighs 15kg from the built-in rechargeable batteries.

The TXA300HH is supplied with a handheld UHF radiomicro – for meetings etc.
The TXA300HSE/HB is supplied with a headband UHF radiomicro – for aerobics etc.
The TXA300HSE/L is supplied with a clothing clip UHF radiomicro – for training etc.



TXA800 60w (max)



These systems can be supplied with either the TXA800HT hand-held or the TXA800HSE bodyworn radiomic transmitters – the TXA800 produces 60w max (40w RMS). TXA800 also has an input so that you can connect your CD 'Walkman' or MP3 player and an extra cabled mic etc. TXA800 is 300x470x230mm and weighs 12kg from the built-in rechargeable batteries.

TXA800CD is the same unit with a built in slot load pitch control CD player and an USB slot

Integrated adjustable multi-frequency radiomic receiver unit with UHF PLL technology.

Operation via mains or built-in rechargeable lead gel battery 2 x 12V/3Ah (operating time: up to 4 hours)

Integrated automatic charging of rechargeable battery

Ideally suited for mobile applications for sales events, lectures, leisure centres, aqua aerobics etc.

16 selectable UHF radiomic frequencies (863.1-864.9MHz) with diversity reception

2-way speaker system of high power capability

Extra inputs for cabled microphone and MP3 player etc.

Output for (8Ω) extension speaker

Built in tripod adaptor