



# AMP10

Exterior Outdoor CD/MP3/iPod/Karaoke Receiver Amplifier

## Outdoor Receiver Amplifier Features

- Weatherproof Design
- Perfect for outdoor speaker listening without interfering with interior speaker set ups
- "safe" 12v power supply
- Powers 4x outdoor speakers!
- Input CD, MP3 or iPod music!
- AM/FM listening!
- Mic x2! PA & karaoke!
- Domestic or commercial installs
- ABS impact resistant enclosure
- LCD menu
- Black / Silver finish
- Outdoor / Indoor Bookshelf, Patio Deck, Marine Boat, Car, Backyard listen to all your music sources, always easy to use and enjoy!

TIC Corporation, the Award Winning manufacturers of the famous outdoor Omnispeakers® bring you a solution to ease of use for that exterior sound we all enjoy. Another TIC exterior grade product is the new **AMP10** Receiver Amplifier.

New for 2008, the TIC AMP10 Exterior Outdoor Receiver Amplifier with full AM/FM/CD/MP3 and iPod capabilities. Small, unobtrusive, aesthetically pleasing design provides full amplification for all your outdoor entertainment. Enjoy yourself without all the normal installation hassles.

Whether your barbequing, lawn care, picking flowers or just sitting by the pool, relax and listen to your favorite CD's, MP3's, iPod tunes or never miss a phone call listening to your tunes on your new iPhone®!

Karaoke! Whatever you enjoy in your garden the TIC AMP10 receiver amp can increase the fun!



TIC Exterior grade receiver amplifier AMP10

<b>TIC AMP10 Specifications</b>	
Power Supply	110V/DC 12V 4A
AM/FM Tunable frequency range	FM: 87.00MHz-108.00MHz AM: 522KHz-1620KHz
Tunable S/N	FM 75dB AM 41dB
Continuous/peak	2.5W/5.0W
Frequency Response	40HZ-16KHZ
AMP S/N	>80dB
Sensitivity	1W/1m: 80dB
Impedance	4-8ohm
Input	AM/FM built in, CD/MP3 to phono, iPod to jack
Output	4x speakers
Supplied	Waterproof connector
Color	Black
Unit Dimensions	7.9"L×4.7"W×2.2"H
Unit Weight	2.6lbs
Pack Dimensions	16.1"W×15.0"L×13.4"H(24PCS)
Pack Weight	64lbs(24PCS)
UPC	7 35120 50000 9
<p>Note: The TIC AMP10 exterior receiver amplifier is weatherproof having a general resistance to outside conditions and not waterproof. General care should be taken to avoid the unit's exposure to water particularly the power source at the mains connection.</p>	
<p><i>TIC Corporation engages in continual product research and development and therefore reserves all rights to change or improve products specifications without notice</i></p>	