### Portable/Table Radio Loop Antennas

#### Tunable AM Radio Loop Antenna (TAM)

A truly fantastic antenna for Portable Radios and those with an inbuilt Ferrite Rod or internal AM antenna, supplied with easy to follow instructions and Australian Stations List. Tunes 520 - 1725KHz. Our most popular product and the one that suits 99 percent of portable radios. This 36cm (14") Diameter Loop will significantly; lift up weak stations, extend reception range and improve sound clarity where only poor reception existed before!

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-LOOP-TAM</td>
<td>$65</td>
</tr>
<tr>
<td>Special - Free Postage in Australia / New Zealand</td>
<td></td>
</tr>
</tbody>
</table>

#### Mini Tunable AM Radio Loop Antenna (MTAM)

Same as above, but smaller at 23cm (9"), with 25% less signal gain, but highly effective! Ideal for cramped locations like; bedside clock radio, or if you like to travel with a small radio

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-LOOP-MTAM</td>
<td>$65</td>
</tr>
<tr>
<td>Special - Free Postage in Australia / New Zealand</td>
<td></td>
</tr>
</tbody>
</table>

#### Large Tunable AM Radio Loop Antenna (HDLTAM)

Large 40cm / 16" diameter high performance loop using our HD Series construction

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-LOOP-HDLTAM</td>
<td>$175</td>
</tr>
<tr>
<td>Special - Free Postage in Australia / New Zealand</td>
<td></td>
</tr>
</tbody>
</table>

#### Extra Large Tunable AM Radio Loop Antenna (HDXLTM)

Extra Large 50cm / 20" diameter high performance loop with HD Series construction, easily provides the extra signal gain and tuning sharpness required for serious DX work.

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-LOOP-HDXLTAM</td>
<td>$210</td>
</tr>
<tr>
<td>Special - Free Postage in Australia / New Zealand</td>
<td></td>
</tr>
</tbody>
</table>

### Hi-Fi Loop Antennas

#### Hi-Fi Loop - Matched Loop Antenna for Hi-Fi Receivers - Indoor Version

A high performance Matched Loop Antenna designed to replace poor performing AM loops supplied with Hi-Fi Tuners and Bookshelf Systems. Broadband design, so no tuning. Supplied and configured with either 5 or 10 metres of cable allows you to put the antenna well away from the receiver and any sources of interference, such as that found in Home Cinema racks etc. Internal Dip Switches allow setting cable length used and optimum match to your Tuner. Suits, SONY, TIVOLI, DENON, PIONEER, YAMAHA and most others with AM Loop terminals. A great product not seen elsewhere, really improves AM performance!

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-LOOP-MATCH-5</td>
<td>$90</td>
</tr>
<tr>
<td>A-LOOP-MATCH-10</td>
<td>$95</td>
</tr>
</tbody>
</table>

#### HD Series Matched Loop Antenna for Hi-Fi Receivers - Outdoor Version

Commercial grade Outdoor Matched Loop Antenna, supplied with HD L-Mount bracket, can be used with RG-59 or RG-6Quad Cable up to 30m long. Ideal for building applications and easy to use Dip Switch configuration for Installers. (Freq. range 520 to 1725KHz)

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-LOOP-HDMATCH</td>
<td>$160</td>
</tr>
</tbody>
</table>

Optional 10m BNC-Open Cable ends for HiFi Tuners with "Loop" Terminals

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-CABLE-BNC-OPEN10</td>
<td>$10</td>
</tr>
</tbody>
</table>

#### Amplified Long Range AM Antenna - Hi-Fi - MKII

This 25cm (10") mini indoor amplified antenna is used for low AM signal levels on Hi-Fi Systems and Radios with Loop Terminals or Ant & Gnd terminals. Supplied with user guide, 2m BNC to open Ends Cable for connection to your radio and an Australian 240v Plug Pack for Mains operation. Optional DC Load available.

<table>
<thead>
<tr>
<th>Order Code</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-LOOP-HIFI-II</td>
<td>$170</td>
</tr>
</tbody>
</table>
## Quality Radios

<table>
<thead>
<tr>
<th>Radio Type</th>
<th>Model</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sangean PR-D7-II</td>
<td>PRD7-II-BLACK</td>
<td>$150</td>
</tr>
<tr>
<td>Optional Accessories</td>
<td>C-CABLE-12V</td>
<td>$10</td>
</tr>
<tr>
<td>Accessories</td>
<td>C-BATT-6NiMh</td>
<td>$16</td>
</tr>
<tr>
<td>Tunable AM Radio Loop Antenna</td>
<td>A-LOOP-TAM</td>
<td>$65</td>
</tr>
</tbody>
</table>

### Sangean PR-D7-II - Latest Release Factory upgraded
Rechargeable AM/FM Table/Portable Radio with alarm clock, Digital Tuning, 5 AM & 5 FM Presets, Black in Colour, AC/DC Operation, with AC Adaptor. Ideal for use with any of our Tunable AM Loops, see above. Note as of December / Christmas 2013 all PR-D7’s sold by us are latest Sangean Factory update ( after our request ) and have extended 9KHz step AM Tuning Range to 1710KHz and New DSP ( Digital Signal Processor ) Filtering!

### Clock Radio

- **Sangean RCR-9W**
  - Stylish White AM/FM Clock Radio with Analogue Clock display. 18 station presets 9AM/9FM, Dual Alarm, Aux-in for iPod/MP3 playback, headphone socket (see PS-100 Pillow Speaker below). Excellent features and great style. Note:- For extra AM reception range our A-LOOP-MTAM is the ideal antenna!

### Personal / Pocket Radio

- **Sangean DT-250 FM-Stereo / AM Pocket Radio**
  - ★ AM / FM Pocket Radio with Dynamic Bass Boost  
  - ★ 90 Minute Auto Shut-Off  
  - ★ Built in Speaker  
  - ★ Removable Belt Clip  
  - ★ Long Battery Life  
  - ★ Stereo headphone jack supplied with high quality mini earphones

### Shortwave / World Band

- **Sangean ATS-909X Shortwave World Band Radio**
  - ★ Professional digital multi-band world receiver  
  - ★ 406 Memories and Five Tuning methods  
  - ★ DSP Decoder for better signal selectivity  
  - ★ AM Wide / Narrow filter, FM Mono / Stereo Selector Switch  
  - ★ SSB ( Single Side Band ) USB / LSB 40Hz fine tuning resolution  
  - ★ Auto Tuning System, Auto Scan and Preset Priority by signal in FM/MW/LW  
  - ★ Large LCD Screen with Bright White LED Backlight  
  - ★ 1 Watt Audio Amplifier with AUX-In for External Media

### Accessories - Pillow Speaker

- **Sangean PS-100 Pillow Speaker**
  - Listen to your favourite radio station in bed without disturbing your partner! Suitable for use with radios incorporating a 3.5mm headphone socket

### Digital Radio Plus

- **WFR-27C Internet / DAB+ / FM-RDS Stereo Portable Radio**
  - Internet radio via Wi-Fi / DAB+ / FM-RDS  
  - High resolution 2.4" colour TFT LCD display  
  - UPM/DMR music streaming (DLNA v1.5 ) MP3, AAC+ & WMA compatible  
  - Built-in Wi-Fi dual-band 5 GHz / 2.4 GHz antenna  
  - 15 station presets (5 iRadio, 5 DAB+, 5 FM)  
  - Rechargeable battery facility ( batteries not included )  
  - Battery and 240V operation (AC Adaptor supplied)

### Commercial Tuners & Antennas

- **NuVo T2 Professional Dual AM/FM Tuner**
  - Our No.1 Selling Commercial Tuner

### AM Radio Travellers Pack

<table>
<thead>
<tr>
<th>Description</th>
<th>Price</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sangean PR-D7-II, 14” Loop, PRD7-II-BLACK, Ni-Mh Rechargeable Batteries, Car Charger Lead and Registered Postage</td>
<td>$230</td>
</tr>
</tbody>
</table>

### AM Radio Travellers Special Package Deal available for Australian Customers Only!

- Includes an A-LOOP-TAM, 14” Loop, a PRD7-II Radio, Ni-Mh Rechargeable Batteries, a Car Charger Lead and Registered Postage

### NuVo T2 Tuner Interface

- NuVo Tuner Interface with AM/FM Combiner, allows a Loop on AM to be combined with an existing Whip or Yagi for FM

### HD Series NuVo Loop Antenna

- Commercial Grade Outdoor Wideband AM loop with FM receive, designed for Metropolitan / Non-fringe use. Note Maximum Cable Length is 15metres
# PK's Loop Antennas

### HD Series Loop Antennas for Longwave, Mediumwave and Shortwave

HD Series High Performance Amplified Loop Antennas

- Models available for Longwave, Medium wave and Shortwave. Supplied with a 2m BNC Cable and 3.5mm adapter, our 9volt Battery holder option, and a 2.5mm EIA DC cable for your own 12 Volt supply.

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
<th>Price AUD$</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-LOOP-HDSM150-500</td>
<td>155-500 KHz</td>
<td>250</td>
</tr>
<tr>
<td>C-LOOP-HDML525-1725</td>
<td>525 to 1725 KHz</td>
<td>210</td>
</tr>
<tr>
<td>C-LOOP-HDSW618</td>
<td>6 to 18 MHz</td>
<td>210</td>
</tr>
<tr>
<td>C-LOOP-HDSW3.5-14.5</td>
<td>80m to 20m</td>
<td>220</td>
</tr>
</tbody>
</table>

### Longwave Loop Antennas

- Ideal for use with Longwave Radios with an inbuilt Ferrite Rod antenna, this Loop Antenna is tunable across the main Longwave band segment from approximately 155-500KHz, other ranges are available on request.

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
<th>Price AUD$</th>
</tr>
</thead>
<tbody>
<tr>
<td>A-LOOP-LWT155-500</td>
<td>155-500 KHz Standard Model, Ideal for NDB's</td>
<td>100</td>
</tr>
<tr>
<td>A-LOOP-LWT150-450</td>
<td>150-450 KHz Version, Ideal for European LW Band</td>
<td>100</td>
</tr>
<tr>
<td>Custom Ranges</td>
<td></td>
<td>$POA</td>
</tr>
</tbody>
</table>

### Baluns for Transmitters

- High performance Longwave up-converter: low noise and high sensitivity to 1KHz!
- Receive JJY on 40KHz and JJY/WWVB on 60KHz and other DX signals here in Australia!
- Up conversion puts the VLF Band 1 to 500KHz in the 10.0 to 10.5MHz Band. Active Rejection of MW and in-band SW signals.

- Supplied with a guide to VLF & LF stations in the AUS / NZ / Oceania region, with; Lat/Long and TX Power figures!
- Ideal for listening to VLF phenomenon such as whistlers, sprites and for SID monitoring.

### Dipole Options

- High Quality Dipoles - Supplied, Pre-Tuned with the above 1:1 Balun
- Tuned Dipole Antennas with High Power 1:1 HF Balun, Marine grade UV stabilised stranded tinned copper wire, supplied with quality Egg Insulators. Configure as a centre supported Inverted-V or as a T-Dipole.

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
<th>Price AUD$</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-DIPOLE-40M</td>
<td>40m Band Dipole With Balun and Insulators</td>
<td>160</td>
</tr>
<tr>
<td>C-ADDON-30M</td>
<td>30m Band Add-On Kit, must be purchased with one of the above dipoles</td>
<td>20</td>
</tr>
<tr>
<td>C-ADDON-20M</td>
<td>20m Band Add-On Kit, must be purchased with one of the above dipoles</td>
<td>20</td>
</tr>
<tr>
<td>C-ADDON-15M</td>
<td>17m Band Add-On Kit, must be purchased with one of the above dipoles</td>
<td>20</td>
</tr>
<tr>
<td>C-ADDON-12M</td>
<td>15m Band Add-On Kit, must be purchased with one of the above dipoles</td>
<td>20</td>
</tr>
<tr>
<td>C-ADDON-12M</td>
<td>12m Band Add-On Kit, must be purchased with one of the above dipoles</td>
<td>20</td>
</tr>
<tr>
<td>C-ADDON-10M</td>
<td>10m Band Add-On Kit, must be purchased with one of the above dipoles</td>
<td>20</td>
</tr>
<tr>
<td>C-ADDON-6M</td>
<td>6m Band Add-On Kit, must be purchased with one of the above dipoles</td>
<td>20</td>
</tr>
</tbody>
</table>

### Shortwave and Longwave Band Converters

<table>
<thead>
<tr>
<th>Model</th>
<th>Frequency Range</th>
<th>Price AUD$</th>
</tr>
</thead>
<tbody>
<tr>
<td>C-CONV-SWS-CAR</td>
<td>CAR Radio Converter for the new Shortwave Services from Radio 4KZ on 5055KHz</td>
<td>160</td>
</tr>
<tr>
<td>C-CONV-LF10 (10MHz)</td>
<td>VLF High Performance Up-Converter - Ideal for HAMS (2200m - 137KHz &amp; 630m)</td>
<td>160</td>
</tr>
</tbody>
</table>

- High performance Longwave up-converter; low noise and high sensitivity to 1KHz!
- Receive JJY on 40KHz and JJY/WWVB on 60KHz and other DX signals here in Australia!
- Up conversion puts the VLF Band 1 to 500KHz in the 10.0 to 10.5MHz Band. Active Rejection of MW and in-band SW signals. Supplied with a guide to VLF & LF stations in the AUS / NZ / Oceania region, with; Lat/Long and TX Power figures!
- Ideal for listening to VLF phenomenon such as whistlers, sprites and for SID monitoring.

(c) 2019 PK's Loop Antennas

www.amradioantennas.com
PK’s Loop Antennas

www.amradioantennas.com

January 2020 Catalogue and Pricelist

Please note that all prices shown are in Australian Dollars (AUD$) and don't include shipping or insurance

Order Code

<table>
<thead>
<tr>
<th>Description</th>
<th>Model</th>
<th>Price (AUD$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Full Band Loops</td>
<td></td>
<td></td>
</tr>
<tr>
<td>HD Series Shielded Wideband AM Loop Antenna</td>
<td>C-LOOP-HDLWAM-F</td>
<td>275</td>
</tr>
<tr>
<td>Same as above but with Dual BNC Socket Outputs DC Injector</td>
<td>C-LOOP-HDLWAM-F-2P</td>
<td>300</td>
</tr>
<tr>
<td>HD Series Matched Loop Antenna for HiFi Tuners</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial Grade Matched Loop Antenna for HiFi Tuners, providing full AM Band coverage, fitted with BNC or F (F Option) connector, L-Mount Bracket.</td>
<td>C-LOOP-HDMATCH</td>
<td>160</td>
</tr>
<tr>
<td>C-LOOP-HDMATCH-F</td>
<td>160</td>
<td></td>
</tr>
<tr>
<td>HD Series Single Station Loop Antenna</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial Grade Medium Wave Band Monitoring Loop, Narrowband Fixed Frequency AM Loop with BNC connector, L-Mount Bracket. Available in 50 or 75 Ohms, with many other options available.</td>
<td>C-LOOP-HDNFxxxx</td>
<td>175</td>
</tr>
<tr>
<td>HD Series High Gain AM Single Station Loop Antenna</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial Grade Large MW Monitoring Loop, Narrowband Fixed Frequency AM Loop with BNC connector, L-Mount Bracket, approx 3dB higher gain than C-LOOP-HDNF available in 50 or 75 Ohms.</td>
<td>C-LOOP-HDLFxxxx</td>
<td>195</td>
</tr>
<tr>
<td>HD Series Electrostatically Shielded High Gain AM Single Station Loop Antenna</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Commercial Grade Large MW Monitoring Loop, Electrostatically Shielded, Narrowband Fixed Frequency AM Loop with L-Mount Bracket. Available in 50 or 75 Ohms.</td>
<td>C-LOOP-HDLSFxxxx</td>
<td>230</td>
</tr>
<tr>
<td>Amplifiers &amp; Distribution Systems</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM Line Amplifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Amplifier with 0.5-2MHz Bandpass and VHF Reject filter. Available with F-Female or BNC connectors, (with AUS/NZ 12 volt Plug pack). Excellent 3rd order IP, works well in crowded AM environments.</td>
<td>C-AMP-AM2 (Suffix -F)</td>
<td>150</td>
</tr>
<tr>
<td>AM Distribution Amplifier</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM Distribution Amplifier - 8 Output, Bandpass 500-2000KHz, 8 x 75 Ohm Outputs (either F-Female or BNC Connectors) in Diecast housing, with external DC power supply. Many options available including; 500Ohm, Dual Redundant power supplies, individual output band pass filters, DC injection for HDWAM Loop, FM Pass-through and more... Please enquire, note price shown for base model, i.e. without options.</td>
<td>C-DIST-AM8 (Suffix -F)</td>
<td>345</td>
</tr>
<tr>
<td>Splitters &amp; Multicouplers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Way AM Splitter for HiFi Receivers (except Denon or bookshelf systems)</td>
<td>C-RX-2SPLIT-GND</td>
<td>39</td>
</tr>
<tr>
<td>2 Output Wideband Multicoupler for receivers, BNC Female, passes 0.5-1000MHz</td>
<td>C-MULTI-2P</td>
<td>69</td>
</tr>
<tr>
<td>4 Output Wideband Multicoupler for receivers, BNC Female, passes 0.5-1000MHz</td>
<td>C-MULTI-4P</td>
<td>79</td>
</tr>
<tr>
<td>8 Output Wideband Multicoupler for receivers, BNC Female, passes 0.5-1000MHz</td>
<td>C-MULTI-8P</td>
<td>129</td>
</tr>
<tr>
<td>Baluns for Receivers</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM Balun with Ground Wire</td>
<td>C-RX-BALUN-GND</td>
<td>25</td>
</tr>
<tr>
<td>Filters</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM Bandpass Filter (Peak up 1 station and reject others)</td>
<td>C-FILTER-BRxxxx</td>
<td>$POA</td>
</tr>
<tr>
<td>Longwave Lowpass Filter (cut off above 500 KHz)</td>
<td>C-FILTER-BPFxxxx</td>
<td>$POA</td>
</tr>
<tr>
<td>C-FILTER-LPF500</td>
<td>129</td>
<td></td>
</tr>
<tr>
<td>Combiners</td>
<td></td>
<td></td>
</tr>
<tr>
<td>AM/FM Combiner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Allows a Loop on AM to be combined with an existing FM Whip or Yagi</td>
<td>C-COMB-AMFM</td>
<td>65</td>
</tr>
<tr>
<td>Loop Combiner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Input AM Loop combiner to a single coax, &gt;20dB Isolation, &lt;3dB Loss</td>
<td>C-COMB-2P</td>
<td>65</td>
</tr>
<tr>
<td>Tuned Combiner</td>
<td></td>
<td></td>
</tr>
<tr>
<td>2 Input Tuned AM Loop combiner to a single coax, &gt;40dB Isolation, &lt;1dB Loss</td>
<td>C-COMB-2P-Fxxxx-Fyyyy</td>
<td>75</td>
</tr>
<tr>
<td>WP Housing</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Weatherproof housing to suit combiners</td>
<td>C-COMB-WP</td>
<td>20</td>
</tr>
</tbody>
</table>

**How to Buy**

Postage & Handling within Australia - approx $8 - $30

International customers please request post and insurance total by email.

Payment

Please enquire about discounts for multiple and quantity orders.

We accept PayPal, Direct Deposit, Cash, cleared Personal Cheques, Bank Cheques, Wire Transfers, Postal Money Orders and COD.

If you would like to arrange Net Bank Transfer or Direct Deposit, please email your order to:

pkloops@bigpond.net.au

Postal Address

PK’s Loop Antennas

6 Blossom Walk, Croydon South, Victoria 3136, Australia

mobile 0412 302 939 // International +61 412 302 939

(c) 2019 PK’s Loop Antennas
www.amradioantennas.com