# **LA390**



## **DESKTOP ACTIVE LOOP AERIAL**

10kHz-500MHz With a single indoor loop!

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- Peak an incoming signal depending on its direction.
- ■Decrease interfering signals or local noise.
- ■5 position band switch for excellent out of band signal rejection.
- ■High-gain amplifier min. 20dB for 150kHz to 30MHz.
- Ideal for limited space, apartments, small lots, motor homes, attics, or mobile homes.
- Designed and manufactured in Japan.



### LA390 Desktop active loop aerial 10kHz - 500MHz

The LA390 is a high performance active loop aerial, ideally suited for internal or desk top use where larger external aerials are not possible. The single loop is approximately 30.5cm across with 5 selectable bands having excellent directivity for nulling interference. The aerial is powered from 12V (power supply provided) and comes complete with a 1 metre BNC to BNC coax lead.

#### **■**Directivity

A rotating loop antenna is very directional. Depending on the loop's orientation, you can peak an incoming signal depending on its direction, or decrease an interfering signal.

For example the nulling feature will allow you to remove a station on a frequency and pick up another (transmitting from a different direction) on the same frequency. Of course the directional characteristics when listening to distant sky-wave signals will not be as pronounced as local ground-wave propagation.

Thanks to its directivity, it is also ideal for minimizing the effects of unwanted interfering local terrestrial signals and noise.



#### ■Band switch selection

The loop has 5 switchable bands making it not only an excellent HF aerial but also makes it a highly practical solution for wider band receivers working up to UHF frequencies.

| Switch position | Frequencies   | Comments   |
|-----------------|---------------|--|
| 1               | 150kHz-800kHz | Longwave (148.5kHz-283.5kHz)                                 |
| 2               | 700kHz-3MHz   | Mediumwave (520kHz-1710kHz)                                  |
| 3               | 3MHz-10MHz    | Shortwave bands 100 to 30 Meters                             |
| 4               | 10MHz-30MHz   | Shortwave bands 30 to 7.5 Meters                             |
| 5               | Others        | Between 10kHz and 500MHz, antenna acts as an amplified whip. |

#### ■LA390 vs. LA380

With similar performances, the LA390 offers in addition preselection for L.W and M.W bands, but not for the 40kHz and 60kHz time signals. Preselection sharpness has also be improved.

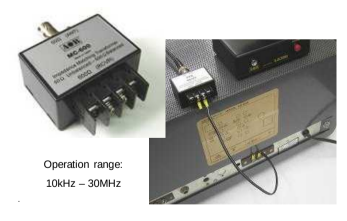
#### **■**Specifications

| Frequency range   | 10kHz-500MHz, 5 bands selectable  |
|-------------------|---|
| Impedance         | 50Ω   |
| Typical gain      | 150kHz: 23dB<br>25MHz: 20dB<br>30MHz: 20dB<br>50MHz: 20dB<br>250MHz: 17dB<br>500MHz: 10dB |
| Connector         | BNC   |
| Loop element size | 305(W)x365(H)x60(D)mm   |
| Control box size  | 120(W)x55(H)x85(D)mm  |
| Weight            | Loop: 250g, control box: 230g   |
| Cable             | 1m RG58A/U (BNC plugs)  |
| Power             | External DC 12V (9-15V), approx. 80mA. DC connector 1.3mm centre positive                 |
| Supplied acc.     | LA390 Control box with loop<br>AC power supply<br>BNC-BNC Coaxial patch lead (1m)         |

#### **■**Options

#### MC-600 IMPEDANCE MATCHING TRANSFORMER

Even your antique radio can benefit from the power of the LA390 loop antenna!



MC-600 is an optional interface between the  $600\Omega$  antenna socket of your antique radio, and the  $50\Omega$  input of the LA390 (or LA380) loop antenna. Supplied with a 30cm lead terminated with solderless terminals.

The LA390 is NOT intended for transmit purposes.



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