

BRICON

Bricon + Continuous clocking



User Guide: International



Continuos clocking BRICON+ system

1. Purpose or function

The BRICON+ has the purpose to clock arriving pigeons while you go with your Bricon main clock to the club for basketing or read out.

The data will be temporary stored and when the main clock returns, your data will be transferred from the BRICON+ to the BRICON main clock.

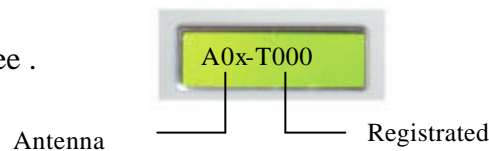
2. Procedure and connection

The BRICON+ will be connected at the Antenna (1)

Once the BRICON+ is connected, **wait for the red light and long beep**, and connect the speedy or Little to the BRICON +.

(must have race basketed) (2)

On the screen of the BRICON + you see .



And the display of the Speedy/little shows clocking slave mode.

Now the clock is ready for clocking birds.



When you disconnect the master clock you activate the BRICON+ .
The BRICON+ is now ready and will registrate all the pigeons that walk over your antennas. On the screen you see the number and time of the last clocked pigeon.

By reconnecting the BRION clock, the BRICON+ will transfer data automatically to the main clock. (Transfer on the display)
Watch out ! Al the pigeons that are already registrated in the BRICON clock can not be accepted again in the BRICON clock !!

3. Good to know

It is very important to connect the BRICON clock to the BRICON+ for synchronise ,before midnight.

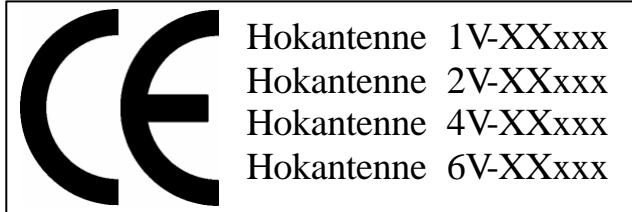
Because at midnight the BRICON+ reset, and al data is lost.

If not connected the B+ will start beeping.

Declaration of conformity

Directive 1999/5/EC (R&TTE)

BRICON nv
Europark Oost 15 C,
9100 Sint-Niklaas
Belgium



We declare the product mentioned below on which this declaration is related to that on own justification, in agreement is with the essential requirements and with other relevant provisions of the R&TTE directive (1999/5/EC).

Article : Loft Antenna
BRICON 1V(14cm), 2V(28cm), 4V(50cm), 6V(70cm).

Type : Reader for transponders (125kHz)

In agreement are with Â§3 of R&TTE- the directive.

Health and security Â§3 (1) a:

Used standard:

EN 60950:1992+A1+A2:1993+A3:1997+A11:1997

EMC §3(1)b:

Used standard:

EN 301 489-3/07.200

Radio frequency spectrum Â§3 (2)

Used standard:

EN 300 330-2 V1.1/7.2000

Technical file is available on the seat of the manufacturer.

BRICON nv, Europark Oost 15C, Sint-Niklaas, Belgium.

Place and date of expenditure: Sint-Niklaas, 13-12-2005.

Responsible for the manufacturer:

Ivan Baetens
Delegated director.

Francis Nolmans
Delegated director.