

## **Antenna Buffer**



User Guide

BRICON nv : Europark Oost 15C, 9100 Sint-Niklaas, Tel: +32 3 777 39 74 Fax: +32 3 778 07 35 www.bricon.be email: bricon@bricon.be



## 1. Purpose or function

The buffer can read up to 16 antennas.

Speedy can connect up to 4 and so can clock with 4x 16 antennas.

On the display of the speedy you will only see clocking with 1 antenna (the buffer).

You can also connect 3 antennas and a buffer with 2 antennas then the display will show "clocking with 4 antennas", the 3 antennas + 1 buffer.

2

## 2. Procedure and connection

- Firstly, give the antenna buffer a number.
  To number a buffer ,there always must a antenna connected.
  Connect the Power to the buffer and to the antenna.
  Number the buffer like you number the antenna (with Speedy or Little)
  For the speedy the buffer number can not been higher than 4!
- Al the antennas connected to the buffer (max 16) must have a number (1,2,3,....)
- On the buffer you have a female and a mail connection.
  That is the connection to an other antenna or buffer(or ets).
  The short wire is the connection to the antenna circuit connected to the buffer



- 1-2 Connection to ETS or other buffer or next antenna.
- Antenna circuit connected by buffer.
- 4 power connection

