

TALLYBEE

REAL TIME OVERVIEW AND CONTROL OF CONSUMPTION DATA AT YOUR MARINA AND HARBOUR



The Tallybee computer program makes it possible via radio signals to remote control and read your guests' power consumption on your PC – so you can settle payments easily and quickly. Tallybee offers you and your employees a full overview of all consumption on the power outlets.

The power consumption is increasing in all campsites and marinas, so to ensure a fairer split of the power costs, while saving time and energy for your employees, Tallykey has developed various individual solutions for consumption payment, all based on robust and reliable components.

Tallybee is a modern solution when you want stable control of your guests' consumption. The engine in our intelligent consumption solutions sends and receives information via radio signals, which - unlike wifi - is always 100% reliable and trustworthy.

Tallybee gives a full overview of all units connected to the system. All information is updated real time so you can read your guests' power consumption at all times directly on your PC and settle the account precisely.

Read more about Tallybee on tallykey.dk

TALLYBEE DETAILS:

A SOLUTION BASED ON TOP MODERN TECHNOLOGY...

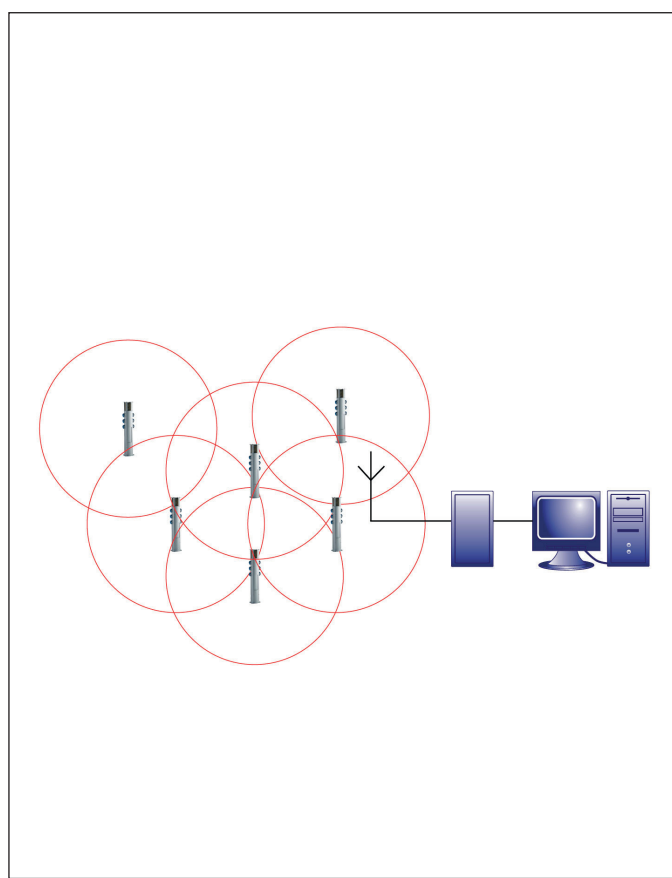
Tallybee uses top modern radio technology, which ensures all information and consumption data are gathered, delivered and stored safely, both at the individual outlets and at the connected master unit – the radio receiver. The system that works via radio control of the units, is quickly and easily installed, and does not require cabling between the connected units and outlets in your harbour or marina. Should a radio fail, the information and data are gathered and distributed by the other radios in the master unit, so no important data is lost.

TallyBee, Version 3.5.5
Oversigt over udtag & enheder

/	Udta	Til/fra	Forbrug	Max. forbrug	Sidste nulstil	Online
28	Til		6566.98 kWh	0.00 kWh		Y
29	Til		7752.95 kWh	0.00 kWh		Y
30	Til					Y
32	Til					Y
33	Til					Y
34	Til					Y
35	Til					Y
36	Til					Y
37	Til					Y
38	Til					Y
39	Til					Y
40	Til					Y
41	Til					Y
42	Til					Y
43	Til					Y
44	Til					Y
45	Til					Y
46	Til					Y
47	Til					Y
48	Til					Y
49	Til		0.00 kWh	0.00 kWh		Y
50	Til		170.96 kWh	0.00 kWh		Y
51	Til		0.00 kWh	0.00 kWh		Y
52	Til		124.66 kWh	0.00 kWh		Y
53	Til		0.01 kWh	0.00 kWh		Y
54	Til		116.52 kWh	0.00 kWh		Y
55	Til		0.01 kWh	0.00 kWh		Y
56	Til		33.72 kWh	0.00 kWh		Y
57	Til		0.00 kWh	0.00 kWh		Y
58	Til		143.86 kWh	0.00 kWh		Y

On line: 0 Off line: 294 Scan: 0.0 [sec]

The program is very user-friendly and provides a good overview.



All pedestals communicate wirelessly and send radio signals to the master radio, which is connected to a PC.