

## Expert Mouse Clock Series



Expert Mouse Clock 0100  
Expert Mouse Clock 0102



Expert Mouse Clock 0107



Expert Mouse Clock 0108



Expert Mouse Clock 0131

### Features

- Reception of time and date based on DCF77 signal within a 2000 km radius around Frankfurt/Main
- 0108 and 0131: Ideal reception through active ferrite rod antenna (included in delivery)
- 0102: Waterproof up to 5 m (IP68)
- Compatible to Windows and Linux systems
- Power supply by serial or USB interface
- Developed and manufactured in Germany

### Electrical Connections

- 0100, 0102 and 0131: Serial interface RS232 (Sub-D, 9-pin)
- 0107 and 0108: USB interface
- 0108 and 0131: BNC connector for active antenna

### Technical Details

- Plastic case, LxHxD: 78 x 22 x 37 mm
- Weight: 0100, 0107 and 0108 ca. 115 g  
0102 ca. 160 g  
0131 ca. 110 g
- Cable length: ca. 2 m
- Operating temperature: 0-50 °C (non-condensing environment)

### Ordering Information

Order code	Product	Feature	Power supply
0100	Expert Mouse Clock 0100	Serial interface	by PC connection
0102	Expert Mouse Clock 0102	Serial interface, waterproof up to 5 m	by PC connection
0107	Expert Mouse Clock 0107	USB interface	by PC connection
0108	Expert Mouse Clock 0108	USB interface, active ferrite rod antenna included in delivery (cable length 5 m)	by PC connection
0131	Expert Mouse Clock 0131	Serial interface, active ferrite rod antenna included in delivery (cable length 5 m)	by PC connection
0134	BNC Extension Cable for active antenna	10 m	
0135	BNC Extension Cable for active antenna	20 m	
0136	BNC Extension Cable for active antenna	50 m	

