

## A new dimension in pipe location

Locating underground pipelines and cables is a matter of precision. The more accurate the measurement, the lower the risk of digging up the wrong spot. Performance, practical handling and simple operation are just as important for fast and efficient work.

Likewise, reliability, versatility and a sturdy design are also essential for obtaining measuring safely in difficult conditions and in-accessible environments. The UT 930 systems is up to any locating task.

## Cutting-edge technology for outstanding performance

The system feature a multitude of frequencies, extremely long battery life, surprisingly simple operation and, above all, versatile functionality – allowing you to master any work challenge.

The **UT 930 R** receiver offers seven different frequencies and is combined with the **UT 935 TX 5 Watt** generator.

The possibilities of the system are phenomenal:

find the optimal frequency instantly, connect two pipes at the same time or locate very long sections of pipe. Accurately locate pipes in difficult environments and all weathers, or reliably determine the depth of the pipe.



## Operation made easy

Use the **UT 930** systems without extensive training. The receivers and generators have a logical operating concept. The structured menus on the receiver and generator screens show both intelligible symbols and textual information, and thus reliably guide you to successful location.

## Comfortable

The balanced receivers fit nicely into the hand, ensuring ergonomic carrying comfort and effortless work.



## The right frequency for every task

Adjust the **UT 930** system to your needs. There are seven frequencies available for the receiver and generator.

The desired frequencies can be enabled or disabled directly in the devices.

However, if a frequency is missing, you can install it yourself in the receiver and generator using the UT configurator software. This ensures your **UT 930** meets your personal requirements.

## Reliable depth measurement

If the receiver is directly above a pipe, the depth of the pipe is determined automatically. The calculated value is the distance between the bottom edge of the receiver and the centre of the pipe.

The highly sensitive aerials in the receivers ensure above average location success rates and exceptionally attainable depths.

## MEASURING EQUIPMENT

### Pipe and cable precision locator UT 930

Document No.: 11-602-R3

Sheet: 2 of 2

German Cathodic Protection



#### Brilliant display

The display is perfectly legible at all times, even in the brightest sunshine or in the dark. The clear and coherent layout of directional arrows and measurements makes work easier and reliably guides you to your objective.

#### Maximum availability

Benefit from extremely long operating times: 30 hours for the UT 930 R receivers, 100 hours for the UT 935 TX generators. High quality batteries maximise the availability of the devices and mean that you can work without interruption and independently of external power sources.



<b>Receiver</b>	<b>UT 930 R</b>
Suitable generator	<b>UT 935 TX</b>
Number of frequencies	<b>7</b>
Individual frequencies possible	<b>X</b>
Passive location (current/radio)	<b>X</b>
Automatic mode (auto gain)	<b>X</b>



<b>Generator</b>	<b>UT 935 TX</b>
Suitable receiver	<b>UT 930 R</b>
Output power	<b>max. 5 W</b>
Frequencies	<b>7</b>

#### Pack contents

UT 830 R receiver

UT 830 R receiver bag

UT 830 TR transmitter

UT 830 T transmitter bag

UT 830 cable set

Earthing spike

For more information, please refer to the offers.

