## CTH100A/ CTH200A Portable Radio Test Set Always on duty



致力于电子测试、维护领域!



## CTH100A/ CTH200A Portable Radio Test Set At a glance

The CTH allows dependable testing of analog FM radio systems even under challenging environmental conditions. The radio test set was designed especially for outdoor use.

Ensuring the smooth functioning of transceivers is the key to successful communications. The CTH100A/CTH200A performs this type of work without requiring expert knowledge. The user can simply con-nect the device under test (DUT) to the CTH100A/CTH200A and immediately begin transmitter and receiver measurements.

The CTH100A/CTH200A includes all the mea-surement functions needed for reliable testing of trans-ceivers. The measurement results are clearly presented on a display that is optimized for outdoor use so the measured values are easily readable even under difficult lighting conditions.

With its high measurement accuracy and straightforward operation, the CTH100A/CTH200A delivers unrivaled performance and functionality for its class.



## CTH100A/ CTH200A Portable Radio Test Set Benefits and key features

#### **Extensive measurement capabilities**

- Frequency measurement
- Power measurement
- VSWR (CTH200A)
- Over-the-air measurement (CTH200A)
- Distance-to-fault measurement (CTH200A)
- Voice reporting (CTH200A)
- ⊳ page 4

#### Handy and ergonomic

- Well lit
- Functional form
- Standby
- Ergonomic operation
- Transit case
- ⊳ page 5

#### Rugged and all-weatherproof

- Robust and shockproof
- Splashproof
- Wide temperature range
- ⊳ page 6

Available models				
	CTH100A	CTH200A		
Transmitter measurements				
Forward power	•	•		
Reflected power	•	•		
VSWR		•		
Frequency counter	•	•		
FM receiver measurements				
Squelch	•	•		
Demodulation	•	•		
Additional measurements				
Over the air	_	•		
Distance to fault	-	•		
Voice reporting	_	•		

# Extensive measurement capabilities

#### Frequency measurement

As soon as the DUT is hooked up to the CTH100A/CTH200A via a BNC cable and an antenna or a load is connected, the CTH100A/CTH200A can start the measurements. If the transmitter is activated, e.g. by pushing the talk key, the test set begins by measuring the transmit frequency and shows the result on the display.

#### **Power measurement**

The CTH100A/CTH200A simultaneously mea-sures the forward and reflected power along with the frequency and presents the results on the display. The measured values are updated continuously so that any changes that occur will be displayed immediately. In this manner, it is possible to determine whether the trans-ceiver's transmit module outputs the desired power. Using this measurement, the CTH100A/CTH200A can reliably detect any decrease in transmit power or a trans-mitter failure. Plus, the CTH200A can determine and display the VSWR from the forward and reflected power.

The reflected power measurement allows the antenna matching to be determined for insight into the power that is actually radiated by the antenna.

#### Over-the-air measurement (CTH200A)

For a fast functional test of the transceiver, the CTH200A performs an over-the-air measurement. After the CTH200A's built-in antenna has been ex-tended, the radio test set is able to detect and evaluate signals over the air. A bargraph provides information about the received power. Based on the transmit frequency which is also evaluated, it is possible to check the frequen-cy accuracy and to verify whether the displayed power is output by the transceiver under test.

Using this simple test, the entire setup from the transceiver to the antenna can be checked. This is useful when radio systems need to be tested just before they are put into operation and there is insufficient time for a complete functional test, e.g. in applications involving fire brigades.

#### Cable fault finder (CTH200A)

If the antenna is located at a significant distance from the transceiver, the CTH200A can check the con-nection between the antenna and the transceiver with its built-in cable fault finder. Based on the velocity factor, the CTH200A can adapt to different types of cables and precisely determine the distance to the fault. The CTH200A indicates if no antenna is connected and whether the connection is fault-free. The distance-to-fault measurement has universal applications and is not limited to antenna systems.

#### Voice reporting (CTH200A)

The CTH200A can transmit the measured values via the RF connection to the transceiver for output over the DUT's loudspeaker. This makes for convenient operation even under extremely challenging conditions when it is impossible to directly read the display, e.g. in cramped environments or in the dark when there is no display lighting.



CTH100/CTH200A – the handy analog radio test set.

## Handy and ergonomic



#### Well lit

The backlit display provides information about selected measurements, results and settings. The backlighting can be activated when necessary and dimmed in four steps for optimum readability of the displayed values.

#### **Functional form**

The lightweight test set is easy to transport even over large distances. Moreover, the compact CTH100A/CTH200A fits practically anywhere. Using the built-in eyelet, the CTH100A/CTH200A can easily be attached to a backpack or belt for fast access at all times.

#### **Standby**

The CTH100A/CTH200A is operated using stan-dard AA primary cells or rechargeable batteries. Various current-saving mechanisms are employed to ensure long operating and standby times. When the test set is not in use, it automatically activates the sleep mode to help minimize power consumption.

#### **Ergonomic operation**

All of the buttons are easy to operate. Plus, the test set is designed for operation with a single hand, providing equal convenience to both right-handed and left-handed users.

#### **Transit case**

The CTH100A/CTH200A fits perfectly into its watertight transit case. The case protects the CTH100A/CTH200A against water, dust and shock. All of the CTH100A/CTH200A's acces-sories fit into the case, too. This ensures that the load, BNC adapter, batteries and cables are well protected and always to hand.

The transit case has an automatic air pressure equalizing valve to make sure that the case opens easily even if air pressure conditions have changed. In the transit case, the CTH100A/CTH200A is well protected and im-mediately ready for use.

The CTH100A/CTH200A in its practical transit case.

## Rugged and all-weatherproof

#### **Robust and shockproof**

The compact aluminum enclosure is rugged and very solid. The corners are rubber-reinforced, making the test set ideal for outdoor use.

#### **Splashproof**

Enclosure, battery compartment, keypad and display are absolutely splashproof. As a result, the CTH100A/CTH200A is ideal even for operation under poor weather conditions.

#### Wide temperature range

All of the components are designed so that the CTH100A/CTH200A can be used over a wide temperature range. This means that the CTH100A/CTH200A is the ideal companion for all seasons and climate zones.



The CTH100A/CTH200A on duty.

### Specifications in brief

Transmit signal		at RADIO connector		
Frequency range	CTH100A	30 MHz to 512 MHz		
	CTH200A	25 MHz to 500 MHz		
Frequency setting	CTH100A	5 MHz channel spacing fixed (f = $n \times 5$ MHz), no frequency setting necessary		
	CTH200A	setting of user defined frequency or usage of counted TX frequency		
RF output level	CTH100A	−97 dBm to −120 dBm		
	CTH200A, f < 100 MHz	−97 dBm to −120 dBm		
	CTH200A, f ≥ 100 MHz	-111 dBm to -134 dBm		
RF output level uncertainty		3 dB		
FM modulation	FM composite signal	150 Hz and 900 Hz dual tones		
	FM composite signal uncertainty	2 Hz		
Power measurement	forward power, reverse power, CW or FN	forward power, reverse power, CW or FM signals (constant envelope), VSWR (CTH200A only)		
Frequency range	CTH100A	30 MHz to 512 MHz		
	CTH200A	25 MHz to 500 MHz		
Power level range		0.1 W to 50 W		
Power measurement uncertainty		0.8 dB		
Frequency measurement				
Frequency range	CTH100A	30 MHz to 512 MHz		
	CTH200A	25 MHz to 500 MHz		
Frequency counter resolution		100 Hz		
General data				
Operating temperature range		−20°C to +50°C		
Dimensions	$W \times H \times D$	102.9 mm × 202 mm × 36.8 mm (4.05 in × 7.95 in × 1.45 in)		
Weight (without batteries)	CTH100A	532 g (1.17 lb)		
	CTH200A	539 g (1.19 lb)		

Designation	Туре	Order no.
Portable Radio Test Set for analog transceivers, with operating manual	CTH100A	1207.1000.04
Portable Radio Test Set for analog transceivers, incl. OTA and cable fault finder, with operating manual	CTH200A	1207.1000.02
Accessories		
Transit Case for the portable radio test set and accessories	CTH-Z20	1207.1900.02
50 $\Omega$ Load, BNC Adapter and Cables	CTH-Z30	1207.1700.02

Service options	
Extended Warranty, one/two/three/four year(s)	Please contact your local Rohde & Schwarz sales office.
Extended Warranty with Calibration Coverage, one/two/three/four year(s)	



#### 北京海洋兴业科技股份有限公司(证券代码: 839145)

北京市西三旗东黄平路19号龙旗广场4号楼(E座)906室

电话: 010-62176775 62178811 62176785 企业QQ: 800057747 维修QQ: 508005118

企业官网: www.hyxyyq.com

邮编: 100096

传真: 010-62176619

邮箱: market@oitek.com.cn

购线网: www.gooxian.com 查找微信公众号:海洋仪器

