

## YX-361TR

## Wide measurement range

- Total 35 wide ranges (24ch sw + additional fuctions)
- ±DCV zero center meter
- LED for continuity check
- OUTPUT terminal (series capacitor terminal)
- Battery check

## Optional accessories

High voltage probe : HV-10

Carrying case: C-YS

Clip adapter: CL-11, TL-8IC









| Function                      | Macausing   | Acquirect                                  |
|-------------------------------|---|--|
| Function                      | Measuring range   | Accuracy                                   |
| DCV<br>(NULL)                 | $\begin{array}{l} 0.1/0.5/2.5/10/50/250/1000V(20k\Omega/V) \\ \pm 5/25V(40k\Omega/V) \end{array}$ | ±2.5% of full scale<br>±2.5% of full scale |
| ACV                           | 2.5/10/50/250/1000V (9kΩ/V)   | ±3% of full scale<br>(3V:±5%)              |
| DCA                           | 50μ/2.5m/25m/0.25A  | ±2.5% of full scale                        |
| Resistance                    | 2k/20k/200k/2M/20MΩ   | ±3% of arc                                 |
| dB                            | -10∼+62dB   | ±3% of full scale<br>(3V:±5%)              |
| Continuity                    | LED : emitting light at $10\Omega$ or less. Open voltage : $3V$                                   |  |
| Battery check                 | 1.5V  |  |
| Bandwidth                     | 40~30kHz (less than 30V : ±3%) 30~100kHz (less than 30V : ±1dB)                                   |  |
| Battery                       | R6P×2, 6F22×1   |  |
| Fuse                          | φ5.2×20mm (250V / 0.5A)   |  |
| Size / Weight                 | H150×W100×D37mm / approx. 290g  |  |
| Standard accessories included | Test lead (TL-61), Instruction manual   |  |

The value in ( ) at DCV and ACV is input resistance.