



The test transmitter TTX-5 is a battery operated transmitter unit to check the function of the Scoring Station or the Range Office Presentation Unit. It is designed to produce the same signals as those from a miss distance indicator of the AS-100 family.

The test transmitter has a six round salvo stored in memory and emulates a miss distance indicator during actual firing. The TTX-5 has the capability to simulate 4 ea. MDIs with different frequencies.

The power output is, however, considerably lower and the range between TTX-5 and the scoring station is limited to about 100 meters.

The test transmitter TTX-5 is a small, handy box with a wire antenna for signal transmission.

The TTX-5 has a built in rechargeable 12 V battery. The operating temperature should be within 0-30° C. The storage temperature is 0 +70° C. Avoid humid conditions, which may cause condensation.

A battery charger is also supplied together with the TTX-5.

Dimensions: (W x H x D) 180 x 222 x 83 mm, weight approx. 1,3 kg.

Available frequencies: 330 - 473 MHz.