

TECHNICAL DATA

Fluke Networks MT-8200-61-TNR IntelliTone™ Pro 200 Tone Generator



Key features

- Verifies and troubleshoots copper cabling, service and continuity
- Kit includes IntelliTone™ Pro 200 Toner, adapters, patch cables, test leads
- SmartTone analog signals for locating cabling on active networks
- Four distinct cadences for isolating individual wire pairs
- Supports VDV cable types inc. RJ45/11, coax, bare wire

Product overview: Fluke Networks MT-8200-61-TNR IntelliTone™ Pro 200 Tone Generator

Digital and analog tone generator verifies and troubleshoots copper cabling in networks—identifying the type of service and verifying continuity. F-type connector supports VDV cables: RJ45, RJ11, coaxial, bare wire, banana jacks/test leads. Diagnoses 10/100 Gigabit Ethernet link connectivity with NIC/hub indication.

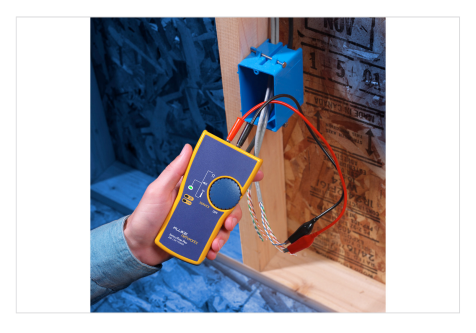
Specifications: Fluke Networks MT-8200-61-TNR IntelliTone™ Pro



200 Tone Generator



Ordering information



MT-8200-61-TNR

Fluke Networks MT-8200-61-TNR IntelliTone™ Pro 200 Tone Generator

Includes:

- IntelliTone™ Pro 200 LAN Toner
- Coax F connector adapter
- RJ11 and RJ45 patch cables
- Test leads with alligator clips
- Lanyard
- Quick start guide
- 9-volt battery



$\textbf{Fluke}. \ \textit{Keeping your world up and running.} \\ \textbf{@}$

Fluke Corporation

PO Box 9090, Everett, WA 98206 U.S.A.

For more information call: In the U.S.A. (800) 443-5853

In Canada (800) 36-FLUKE From other countries +1 (425) 446-5500 www.fluke.com ©2025 Fluke Corporation.

Specifications subject to change without notice.

06/2025

Modification of this document is not permitted without written permission from Fluke Corporation.