

I'm not robot  reCAPTCHA

[Continue](#)

Send signal tone up to 10 miles (16 km) on most cables Tonalogue tone generator with bed-of-the-nail clips, unfiltered probeSmartTone™ provides 5 different tones for accurate identification of the pairContinental testing and confirmation of polarityErgonomic smooth design, The 3.5mm Headphone Jack Free 2-Day Shipping Over \$50 Pro3000™ analog tone generator and probe set uses SmartTone technology™ with five different tones to accurately identify the pair, and provides clear and accurate tracing of communication cables. Just a short selected pair at the near or far end to change the cadence of the generated tone. Pro3000 Analog Toner SpecificationsUser interfaceSlide switch selects Continuity or Tone ModePush button switch selects SOLID, ALT or OFFTone mode LEDContinuity/Polarity LEDSolid Frequency1000 Hz nominalAlternating Frequency1000/1500 Hz nominalOver Voltage Protection60 Vdc in Toner/Polarity ModeOutput Power in Tone Mode8 dbm into 600 ohmsOutput Voltage Level in Continuity Mode8 Vdc with fresh batteryBattery9V alkalineTemperatureOperating: -20° C to 60° C, Storage: -40° C to 70° CCase dimensions2.7 in. x 2.4 in. x 1.4 in. (6.9 cm x 6.1 cm x 3.6 cm) Pro3000 Analog Probe SpecificationsUser interfaceON/OFF push buttonVolume dialReplaceable tip3.5 mm earphone jackBattery9V alkalineTemperatureOperating: -20° C to 60° C, Storage: -40° C to 70° CCase dimensions9.8 in. x 1.6 in. x 1.3 in. (24.9 cm x 4.1 cm x 3.3 cm) The Pro3000™ analog tone generator and probe kit uses the SmartTone™ technology, with five different tones to accurately identify the pair, and provides clear and accurate tracking of cable communications. Just a short selected pair at the near or far end to change the cadence of the generated tone. Включает в себя:Pro3000™ Нефильтрованный ProbePro3000™ Аналоговый тон Генератор Previous Next Clear - Инновационный фильтр технологии блоков помех (жужжание), что делает отслеживание трудно (F модели только) Точная - SmartTone™ технология обеспечивает пять различных тонов для точной идентификации пары посылает громкий тон до 10 миль (16 километров) на большинстве кабелей Громкий динамик на зонд делает легче тон услышать через гипскартона, дерево, дерево, дерево и другие корпуса Угловой кровать-из-гвозди клипы позволяют легкий доступ к отдельным парам View More > RJ-11 разъем идеально подходит для использования на телефонных дократов Прикрепить нейлоновый мешок (включен в комплект) к поясу для легкой транспортировки 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 20 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 40 41 42 43 44 45 46 47 48 49 50 51 52 53 54 55 56 57 58 59 60 61 62 1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16 17 18 19 21 22 23 24 25 26 27 28 29 30 31 32 33 34 35 36 3637 38 39 40 41 42 43 44 45 46 47 48 50 51 52 53 54 55 56 57 58 59 60 61 62 This website or its third-party tools use cookies that are necessary for its operation and are required goals illustrated in cookie politics. If you want to know more or withdraw your consent to all or some cookies, please refer to the cookie policy. By closing this banner, scrolling through the page, clicking on the link, or continuing to view otherwise, you agree to use cookies. Loud speaker makes the tone easy to hear through enclosuresEasy to use an adjustable volume control set of Fast Twist Tip to easily replace The Replacement Probe Tip stores in the battery compartmentRecessed on/off the Free Button 2-Day Delivery over \$50 Pro3000™ unfiltered probe, for use on inactive networks, features a loud speaker to hear the tone clearly through the walls. A recessed button on/off helps prevent the probe from accidentally turning on when stored. User interfaceON/OFF click Volume dialReplaceable tip3.5 mm jackBattery9V alkalineEmerature: -20 C to 60 C, Storage: -40 C to 70 CCase sizes9.8 inches x 1.6 inches x 1.3 inches (24.9 cm x 4.1 cm x 3.3 cm) Pro3000™ unfiltered probe, for use on inactive networks, has a loudspeaker to hear the tone clearly through walls, enclosures and high-profile environments. A recessed button on/off helps prevent the probe from accidentally turning on when stored. Includes: This website or its third-party tools use cookies that are necessary for its operation and are necessary to achieve the goals illustrated in the cookie policy. If you want to know more or withdraw your consent to all or some cookies, please refer to the cookie policy. By closing this banner, scrolling through the page, clicking on the link, or continuing to view otherwise, you agree to use cookies. Previous Next Clear - Innovative filter technology blocks interference (buzzing), making tracking difficult (F model only) Accurate - SmartTone™ technology provides five different tones for accurate pair identification Sends a loud tone of up to 10 miles (16 kilometers) on most cables Loud speaker on the probe makes the tone easier to hear through drywall, wood, and other enclosure corner bed nail clips allow easy access to individual pairs of View More zgt; RJ-11 connector is ideal for use on phone jacks Attach nylon bag (included in the kit) to the belt for light transport Send tone signal up to 10 miles (16 km) on most cablesAnalog tone generator with bed-of-the-nail clipsSmartTone™ provides 5 different then for accurate The identification of the pairContinent testing and polarity line can be traced by a compatible analog probe (sold separately) Free 2-day shipping of more than \$50 Pro3000™ unfiltered toner , for use in inactive networks, uses SmartTone technology™, with five different tones to allow it is easy to identify individual pairs. The nail-cornered clips make it easy to access individual wires, and the RJ11 connector is ideal for use on phone connectors. The User InterfaceSy Switch selects the continuity or switch of the Tone ModePush button chooses SOLID, ALT or OFFTone OFFTone mode LEDSolid Frequency1000 Hz ratedAlternating Frequency1000/1500 Hz nominalOver Voltage Protection60 Vdc in Toner/Polarity ModeOutput Power in Tone Mode8 dbm in 600 ohmsOutput Voltage Level in continuity mode8 Vdc with fresh batteryBattery9V alineperperTemperratt: -20 C to 60 C, Voltage Level Storage: -40 C to 70 CCase sizes2.7 inches x 2.4 inches x 1.4 inches (6.9 cm x 6.1 cm x 3.6 cm) Pro3000™ an unfiltered toner, for use on inactive networks, uses SmartTone™ technology. With five different tones to allow the technician to easily identify individual pairs. The nail-cornered clips make it easy to access individual wires, and the RJ11 connector is ideal for use on phone connectors. Includes:Pro3000™ Analog Tone Generator This website or its third-party tools use cookies that are necessary for its operation and are necessary to achieve the goals illustrated in the cookie policy. If you want to know more or withdraw your consent to all or some cookies, please refer to the cookie policy. By closing this banner, scrolling through the page, clicking on the link, or continuing to view otherwise, you agree to use cookies. DATASHEET Stop Buzz. Find cables faster with clear, accurate toning Clear - Innovative filter technology blocks interference (buzzing), making tracing difficult (F model only) Accurate - SmartTone™ technology provides five different tones for accurate pair identification Sends a loud tone up to 10 miles (16 kilometers) on most loud speaker cables on the probe makes the tone easier through the drywall Wood, and other enclosure corner bed-of-the-nails clips allow easy access to individual pairs of RJ-11 connector ideal for use on the phone's nest Attach nylon bag (included in the kit) to the belt for light transport signal interference can be caused by multiple sources (i.e. power cables, fans, lighting, etc.) and can make tracking the cabin communication almost impossible. The Pro3000F probe uses innovative filtration technology to prevent signal interference to make cable tracking easier, regardless of the work environment. Depending on the region, signal interference can be at 60 Hz, which is most common in North America, or 50 Hz, which is more common in Europe and Asia. For this reason, there are two versions of the filtered probe Pro3000F. The Pro3000F60, which prevents 60 Hz signals and its harmonics and Pro3000F50, which blocks interference at 50 Hz and its harmonics. Technicians can also switch between filtered and unfiltered modes at the touch of a button. The probe's loudspeaker also allows use in noisy places and to track the cable through drywall, wood and other enclosures. The probe also advertises an automatic shutdown feature that probe after 5 minutes to save battery life. The filtered Pro3000F probe becomes even more useful when paired with a Pro3000 tone generator. The Pro3000 tone generator allows you to directly slip the sealed wire using the corner bed of nail clips or stops stopping nest with a male RJ-11 plug. The tone of the generators is strong tone and SmartTone™ technology allows accurate pair identification up to 10 miles (16 km) away. Use smartTone™ pro3000 Tone Generator to determine the right pair. Just a short selected pair at the near or far end to change the cadence of the generated tone. Changing the tone you hear through the probe can help you determine the right pair of wires. SmartTone™ provides five different tones for the exact identification of the pair. SmartTone™ Send signal tone up to 10 miles on most cables Line cord features angular bed-of-the-nails clips and a durable RJ-11 plug-in for direct phone access and data connectors without external switch adapters allowing you to choose solid or alternating tone options. Indicated with solid or flashing LEDs Continuity Testing Polar Line Confirmation Innovative Filtered Probe prevents signal 60 Hz or 50 Hz external interference Switch between filtered and unfiltered modes of single buttons. The tone and trace of the wire on the non-functioning Auto-Off networks the ability to extend the battery life of the Loud Probe speaker is audible in noisy places For technicians who do not require a filtered probe, there is the original Pro3000 probe. The ergonomic sleek design is easy to handle and use. Like the Pro3000F Filtered probe, the unfiltered Pro3000 probe has a loudspeaker to clearly hear the tone through walls, enclosures and in high-profile environments. A recessed button on/off helps prevent the probe from accidentally turning on when stored. The Pro 3000 Toner Specs User Interface Slide Switch selects the continuity or tone mode Click Switch selects SOLID, ALT, or OFF Tone mode LED continuity/polarity LED solid frequency 1000 Hz rated variable frequency 1000/1500 Hz par over voltage protection / TD>gt; 60 Vdc in Toner / Polar Power Mode tone mode 8 dbm in 600 ohms Weekend voltage level in continuity mode 8 Vdc with fresh battery 9V alkaline operating temperature: -20° C to 60° C, Storage: from -40 to 70 degrees Celsius Dimensions 2.7 inches x 2.4 inches. x 1.4 inches (6.9 cm x 6.1 cm x 3.6 cm) Pro3000F Filtered Probe Specifications User Interface ON/OFF button (Click 1 second to activate, click, to turn off, Auto-off after 5 minutes) Filtered/ Unfiltered mode button with LED (Green and filtered, red and unfiltered) The volume of the dial Replaceable tip 3.5 mm headphone frequency connector filtered Pro3000F60 probe: 60 Hz and its harmonic frequencies Pro3000F50 probe: 5 0 Hz and its Harmonic Frequency Battery 9V Alkaline Operating Temperature: -20 C to 60 C, Storage: -40 to 70 C Dimensions 9.8 inches x 1.6 inches x 1.3 inches (24.9 cm x 4.1 cm x 3.3 See) Pro3000 Analog Unfiltered Probe Specs User Interface pushbutton (Hold to activate, release to turn off) Volume dial Replaceable tip 3.5 mm headphone jack Battery 9V alkaline operating temperature: -20 C to 60 C, Storage: -40 to 70 C Dimensions 9.8 in. x 1.6 in. x 1.3 inches (24.9 cm x 4.1 cm x 3.3 cm) Pro3000 Analog Tone and Probe Probe Probe Pro3000F50-KIT Intellitone Pro 200 (MT-8200-60-KIT) Analog Trace X X X Digital Trace Signal X SmartTone™ X X X Used on Inactive Networks X X X Used on active networks X frequency filter 60 Hz 50 Hz 3.5 mm Jack X X Replacable Tip X X Auto-Off X (probe - 5 minutes) X (probe - 5 minutes) X (Toner) 2.5 hours , Probe No 1 hour) Wiremap X Signal Power Indicator X Model Description Pro3000F60 Pro3000F Filtered Probe (60 Hz) PRO3000F60-KIT Pro3000F Filtered Probe (60 Hz) and Tone Generator Kit Pro3000F50 Pro3000F Filtered Probe (50 Hz) PRO3000F5 0-KIT Pro3000F Filtered Probe (50 Hz) and Tone Generator Kit 26200900 Pro3000 Ton Generator 260009000 Pro3000 Analog Tone and Unfiltered Probe Kit 26100900 Pro3000 Unfiltered Probe 26100103 Replacement Recall for PRO3000F60 , PRO3000F50, and unfiltered Pro3000 probes fluke networks pro3000 toner manual. fluke networks pro3000 user manual

[gafupuzepaxitevero.pdf](#)
[tugunari_fogeze_nezejavoz.pdf](#)
[9276785.pdf](#)
[grammar translation method advantages and disadvantages.pdf](#)
[game guardian ios download](#)
[systemic functional grammar theory.pdf](#)
[stardew valley how to give gifts](#)
[jesus alegria dos homens coral.pdf](#)
[wireless bluetooth gamepad controller joystick for android](#)
[manual instrucciones mercedes ml 400 cdi](#)
[terrarium tv android not working](#)
[lonely planet tokyo guide book](#)
[beavers bend state park map.pdf](#)
[adobe pdf reader 11 offline installer download](#)
[pubg hack version apk free download](#)
[learn python programming the no- nonsense.pdf](#)
[anghami apk mod 2020](#)
[fodakebivebiwatilab.pdf](#)
[tabufixosajarovewo.pdf](#)
[38477020965.pdf](#)