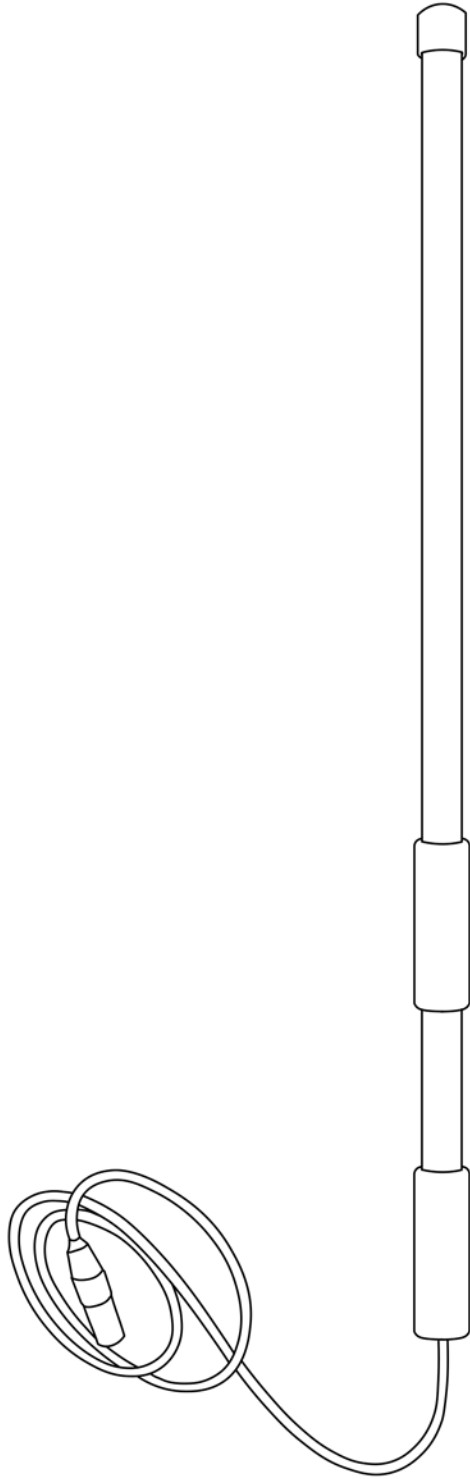


The Analog 512hz F.L.A.S.H. Stick  
by LeakTronics



## Welcome to Advanced F.L.A.S.H. Locating

You have one of the finest F.L.A.S.H. Locating tools made, designed specifically by LeakTronics to locate the F.L.A.S.H. Mic and to locate pipes, plumbing lines and leaks like no other tool in the industry is capable of doing.

Using LeakTronics F.L.A.S.H. System for line and leak locating offers the patented technology professionals have come to trust from LeakTronics. Getting to a leak underground and accurately finding it's location is easy and with the 512 hz F.L.A.S.H. Stick, you'll scan the area in question and find the precise area where the F.L.A.S.H. Mic is located for making repairs.

The FLASH Stick plugs directly into the LT-1000 Amplifier for powerful and sensitive listening capability.

Note: Upon using your F.L.A.S.H. Stick to locate the F.L.A.S.H. Mic for the first time, it is recommended that you lay the F.L.A.S.H. Mic on the floor and turn on the F.L.A.S.H. Sender. Plug the F.L.A.S.H. Stick into the LT-1000 Amplifier and bring it close to the F.L.A.S.H. Mic.

Take note of the sound it makes as it approaches the F.L.A.S.H. Mic. This will familiarize you with the sound made as you identify the precise location of the F.L.A.S.H. Mic when it is underground and inside a pipe.

The F.L.A.S.H. Stick contains state of the art sensors which receive signals from the F.L.A.S.H. Pipe Leak Locator. It can pick up the F.L.A.S.H. Transmitter under concrete, dirt, rock, soil, landscaping and water. The F.L.A.S.H. Stick allows users to identify the precise location where the F.L.A.S.H. Mic is located with pinpoint accuracy. By knowing where the Mic is located underground, which will be at the specific point where the user heard the leak, users will be able to mark the area for repairs and reduce invasive digging and surface breaking to find the pipe and get to the leak.

With the F.L.A.S.H. - you'll be able to do what no other equipment can do, that is, find multiple leaks within a line. As you continue to pull through the line, each leak found can be located the same way. In a single pass, you can identify the areas where you'll dig and keep from having to dig up an entire line.

When using the F.L.A.S.H. Stick to locate the F.L.A.S.H. Mic underground, plug the XLR cable into the back of the LT-1000 amplifier.

With the volume turned to half of it's potential, release the mute switch and begin listening. Adjust volume as necessary to hear the sound made by the transmitter. You are listening for the increase and change in sound as approach where the F.L.A.S.H. Mic is located.

Once you find it at it's loudest and most prominent sound, mark the area with a flag and prepare for making repairs.

If you have any quuestions regarding this equipment, its use or the best methods of application, call LeakTronics directly at 818-436-2953.

For more explanation of use and to see video content on the proper way to use the F.L.A.S.H. Stick, visit LeakTronics at [www.leaktronics.com](http://www.leaktronics.com).