

Re: Bulk erase methods

Source: <http://sci.tech-archive.net/Archive/sci.electronics.design/2005-07/msg01743.html>

- *From:* larwe@xxxxxxxxx
 - *Date:* 14 Jul 2005 08:03:47 -0700
-

> very well. A shredder is a far better method. If the floppys are to
> be reused, formatting them will deter all but the black-hats.

You'd be surprised how easy it is to recover data from a floppy that
has only been formatted. All you need is a scope and patience. The
azimuth variations between any two drives make the "lost" data readable
easily on another drive.

.

- *Follow-Ups:*
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Rich Grise
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Jim Thompson
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Keith Williams

- *References:*
 - ◆ ***Bulk erase methods***
◇ *From:* bigcat
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Barry Lennox
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Guy Macon
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Naveed
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Guy Macon
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Rich Grise
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Al
 - ◆ ***Re: Bulk erase methods***
◇ *From:* Keith Williams

- Prev by Date: ***Re: Critique requested for circuit design***

Re: Bulk erase methods

- Next by Date: ***Re: Bulk erase methods***
- Previous by thread: ***Re: Bulk erase methods***
- Next by thread: ***Re: Bulk erase methods***
- Index(es):
 - ◆ ***Date***
 - ◆ ***Thread***