

and confirmations on its OLED display. It is also PIN-protected.

While a hardware wallet can always be misplaced, all is not necessarily lost if that happens. During the initialization stage of setting up the hardware wallet there is a *seed*, which is like a backup password. That seed needs to be stored in an extremely secure place because if the hardware wallet ever goes missing, the seed will regenerate the private keys that were on the hardware wallet and enable access to the bitcoin again.

Since hardware wallets require specific hardware engineering and associated software engineering, they often don't support a wide array of cryptoassets. Most hardware wallets support bitcoin. The Ledger Nano S provides support to some cryptoassets beyond bitcoin, and KeepKey is now integrating with ShapeShift to support additional cryptocurrencies beyond bitcoin.<sup>37</sup> We're sure to see this space grow over the next few years as more hardware wallets expand their capabilities to support various cryptoassets.

## Paper Wallets

One of the simplest ways of storing private keys is also one of the most secure, if done properly. Welcome to the *paper wallet*, which involves writing the long alphanumeric string that is the public-private key pair on a piece of paper. A paper wallet qualifies as a form of cold storage. The paper wallet can be locked away in a safe for decades, and so long as the