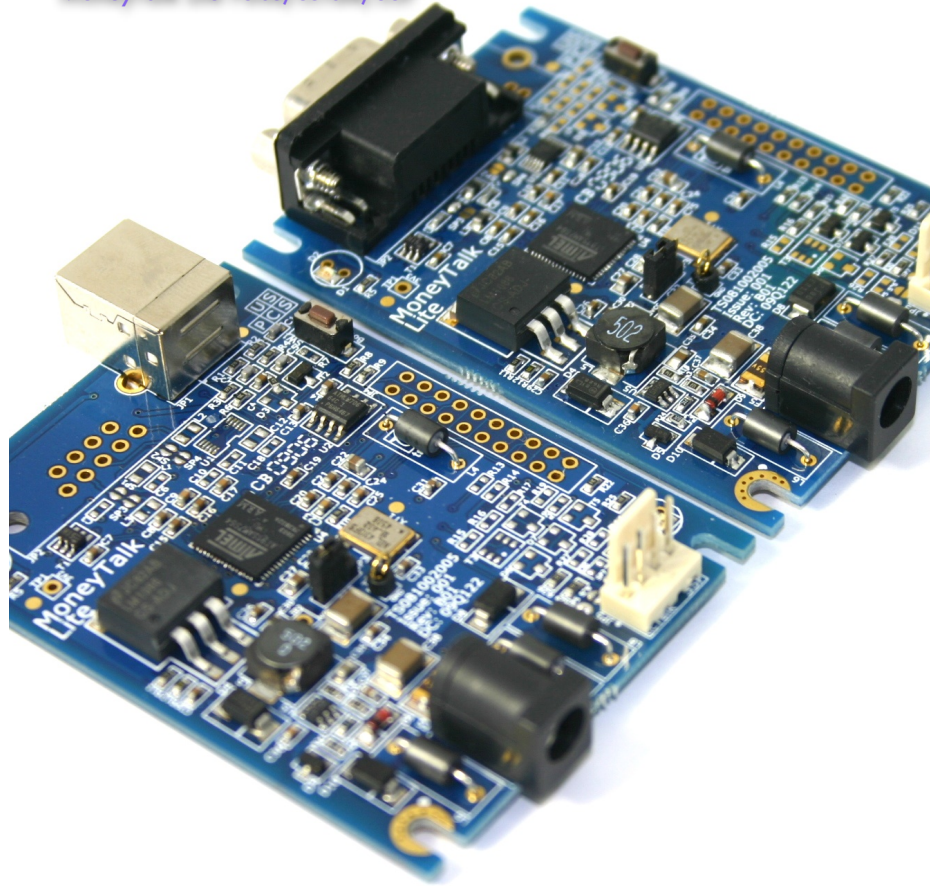


MoneyTalk

MoneyTalk Lite Pulse/ccTalk/SSP



Introducing the MoneyTalk product family

There are a wide variety of different manufacturers producing coin, note and payout equipment with varying electrical and communication specifications.

The MoneyTalk family of products has been designed to make it easy to integrate your choice of payment device to your application, substantially reducing the amount of time and effort needed to get to a working solution.

Many of the current generation of PC interfaces have fixed functions, effectively limiting the user to a subset of devices that the PC interface manufacturer has provided compatibility with. MoneyTalk has been designed to be flexible and compatible with as many different types of interface as

possible and to ensure the highest compatibility, MoneyTalk has upgradable firmware to allow for future product enhancements.

For developers a free SDK is available which neatly wraps up and abstracts the specifics of the particular payment device being used, the application developer does not need to know anything about the underlying protocol being used, instead they are just informed that a note or coin has been inserted.

All MoneyTalk interfaces are available with either USB or RS232 connectivity and some members of the family also include the option of using ethernet for communications.

The entry level MoneyTalk interface comes in a choice of 4 different device interfaces: Pulse, ccTalk, Parallel and Smiley Secure Protocol (SSP).

The pulse interface version provides a single pulse input and can interface to simple payment devices that use a single or multiple (counting) pulse(s) to indicate that a payment has occurred.

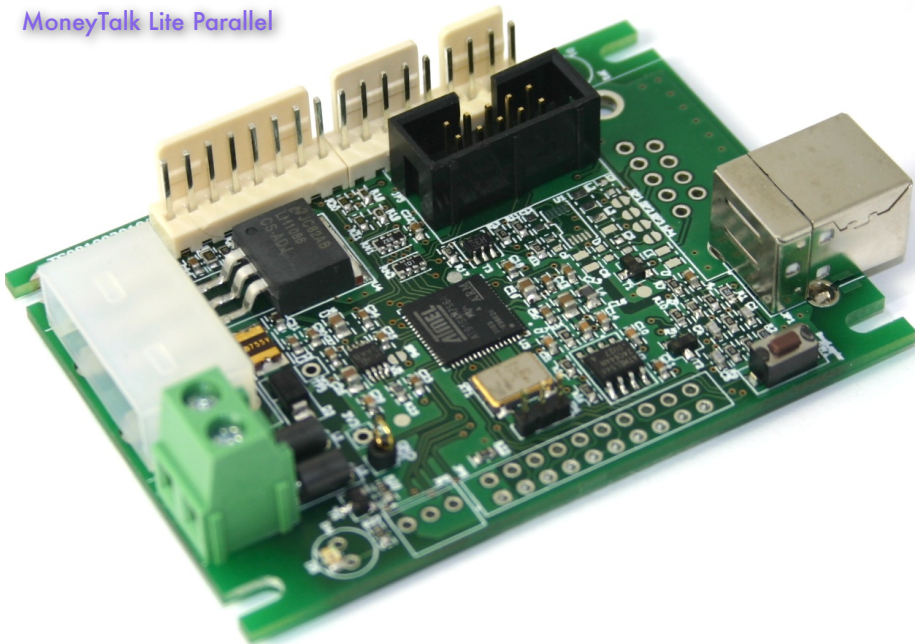
The ccTalk interface allows connectivity to "smart devices", these are devices that communicate using a multi-drop bus, this means that it is possible to connect multiple devices to a single MoneyTalk interface. There are a wide range of manufacturers of ccTalk coin, note and payout devices allowing you to choose the right payment device for your application.

The parallel interface option provides flexibility in connecting to older payment devices, these devices usually provide a number of coin/note inputs along with inhibit and escrow functionality. Our software "MoneyTalk Tool" lets you configure the MoneyTalk interface to your specific coin or note acceptor and allows you to save and then program other MoneyTalk interfaces with the same configuration parameters. The flexibility of the parallel interface means that depending on the number of inputs required, you may be able to connect one or more payment devices to a single parallel interface.

Internet Cafe Compatible!

In addition to providing an SDK to integrate support into your application we have written and supply free of charge drivers for SiteKiosk 6, 7.1 and SimpleCafe.

Install and go!



The final member of the MoneyTalk Lite series is the Smiley Secure Protocol (SSP) version. Like ccTalk, SSP is multi-drop bus and allows multiple devices to be connected to single MoneyTalk interface.

MoneyTalk Pro is the biggest member of the MoneyTalk family and offers the greatest level of connection flexibility. All MoneyTalk Pro interfaces have the ability to use ccTalk, Pulse, Parallel and SSP simultaneously and in addition it also has the ability to talk MDB which is the standard protocol used in vending applications. Additionally, MoneyTalk pro can be supplied with a ethernet interface which opens up a whole new world of options.

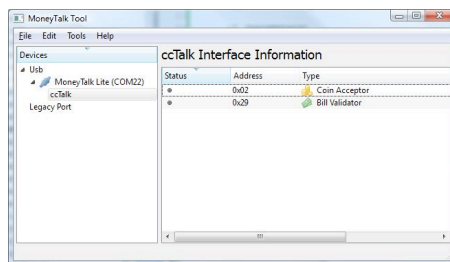
Flexibility is paramount and was a primary goal during the development of the MoneyTalk product range, all devices throughout the range communicate with the same protocol and present the same information to the application, it is entirely possible to replace a MoneyTalk Lite interface with a MoneyTalk Pro interface without having to change a single line of your code or recompile, true plug and play.

Furthermore, our SDK is written in ANSI 'C' and was designed from the outset to be portable and has been ported and used on Windows 2000/XP/Vista/CE, Mac OS X, Linux.

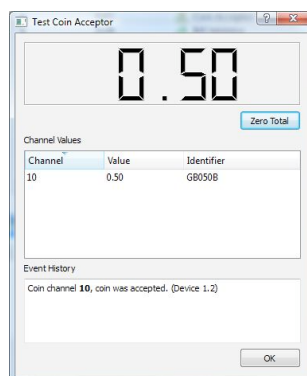
MoneyTalk Tool

Our easy to use cross platform (Windows, Mac OS X, Linux) configuration and test utility allows you to quickly configure and test interfaces prior to shipping to end users and is available for download from www.moneyinterfaces.com by end users should they need to alter the configuration of their MoneyTalk interface

(i.e adding another ccTalk device is simple, you just run a wizard in the tool!).



Firmware upgrades are made available through our website and can quickly and easily be flashed onto your MoneyTalk interface through MoneyTalk tool, the Tool gives the end user clear and concise instructions on the upgrade procedure and our use of our boot-loader means that it is safe, even in the event of being interrupted during the upgrade process.



For more information on the MoneyTalk product range, please visit our website at www.moneyinterfaces.com or email our sales (sales@moneyinterfaces.com) or technical support representatives (tech@moneyinterfaces.com).

MoneyTalk

Can you afford to use anything else?

1. Comprehensive Interface Support
With support for ccTalk, Pulse, Parallel, SSP, MDB and iButton included in the product range, you can tailor your choice of payment device by application.

2. Free SDK with support included
Our SDK is provided free of charge with email support. It comes with comprehensive documentation and easy to follow example code. In addition to the 'C' SDK, a .NET assembly is also provided for the Windows platform.

3. Cross Platform Support
The use of standard ANSI 'C' in our SDK means that it is easily portable to platforms other than Windows. We have successfully ported and used the SDK on Mac OS X and Linux - the cross platform MoneyTalk tool is linked against the supplied SDK.

4. Easy To Configure
Our MoneyTalk Tool allows configuration parameters to be altered easily and quickly, designed to be easy and quick to use, both developers and end users will feel right at home.

5. Cost
Available to buy online from our website we are also able to offer competitive pricing on volume purchasing.

Contact Details

Tsien (UK) Ltd,
Zion Building,
Park Street,
Chatteris,
Cambridgeshire,
PE16 6AE
United Kingdom

T: +44 (0)1354 695959

F: +44 (0)1354 695957

E: sales@moneyinterfaces.com