

Bio-Implant Chip — The NEW Money (MIRC – Monetary Implant Registration Chip)

By: David A. Sargent

This study is more of an exposé of the new form of currency called crypto-currency. This crypto-currency is a non-tangible currency that resides in software in a form of electronic code. The issue is not this currency but the way it will be used or stored for use in an implantable bio-chip.

Revelation 13:15-18, “And he had power to give life unto the image of the beast, that the image of the beast should both speak, and cause that as many as would not worship the image of the beast should be killed. And he causeth all, both small and great, rich and poor, free and bond, to receive a mark in their right hand, or in their foreheads: And that no man might buy or sell, save he that had the mark, or the name of the beast, or the number of his name. Here is wisdom. Let him that hath understanding count the number of the beast: for it is the number of a man; and his number is Six hundred threescore and six.”

The things to notice about this are:

1. The receiving of a mark IN their right hand or forehead.
2. It is used for commerce and currency for buying and selling.
3. The mark is associated with the name or number of the name of the beast.
4. This number is a man’s number of 666. In verse 18: $3 \times 6!$

From the information about this new technology that the main features that will be pushed now are the security and convenience; while during the time of the Beast it will be forced on the populace. And if you do not have the MARK then you are not worshiping the beast and should be killed. However, if you DO take that MARK this is what will happen eventually:

Revelation 14:9-11, “And the third angel followed them, saying with a loud voice, If any man worship the beast and his image, and receive his mark in his forehead, or in his hand, The same shall drink of the wine of the wrath of God, which is poured out without mixture into the cup of his indignation; and he shall be tormented with fire and brimstone in the presence of the holy angels, and in the presence of the Lamb: And the smoke of their torment ascendeth up for ever and ever: and they have no rest day nor night, who worship the beast and his image, and whosoever receiveth the mark of his name.”

Using the money systems of this world are a necessary evil but taking this MARK IN your hand or forehead is a NO-NO! The MARK has to do with the market, or mercantile exchange. MERC or MIRC or MARK can all be traced to the same etymological syntax. This and most all modern technology uses acronyms and the audio versions of MARK listed as MERC and MIRC can be pronounced the same; and can also be an acronym for what is going to eventually be used in the New World Order's currency. Acronyms like MIRC (Monetary Implant Registration Chip) in my subtitle is one of my own; and others can be seen in MIRC (Memory Implant Resource Currency) or (Micro-Implanted Registered Currency) or with MERC (Micron Embedded Register Commerce) or (Monetary Embedded Record Chip) and with MARC (Monetary Accessible Registration Chip). They are not far from this becoming a real and tangible and worldwide available financial reality. However this does not mean that it has to be any sort of acronym for it to come to pass. The use of the letter X is on a forefront and the imbedded chip connected to a crypto-currency or virtual cash that is real.

Now as far as the CHIP goes here is the stuff that I have compiled from various websites about the connection between this virtual money and the Implant Chip. I am {} bracketing the media captured information and not actually quoting them as some parts are edited for spelling, accuracy and removal of certain names and dates. [] brackets are used for defining certain new acronyms in this line of technology. And in some cases I have () my notes inside for reasons that are self-explanatory where they appear; however some of the () are from the reports.

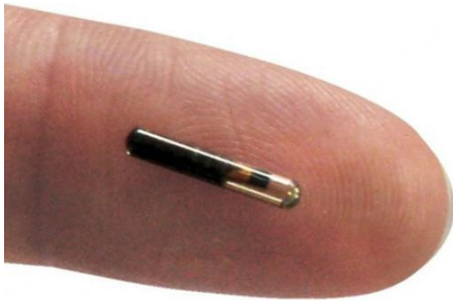


{ Bio-Implantable Chip with Bitcoin Feature for security and convenience. The Bio-Implantable Bitcoin Wallets are becoming a popular storage solution. When making a Bitcoin payment with a body part (right hand or forehead) may not be too unusual in the future. The

company Dangerous Things xNT Implant design allows this tiny chip to be implanted under a person's skin, the chip can facilitate a number of NFC financial transactions, including Bitcoin payments. [Near-field communication (NFC) is a set of communication protocols that enable two electronic devices, one of which is usually a portable device such as a smartphone, to establish communication by bringing them within 4 cm (1.6 in) of each other.]

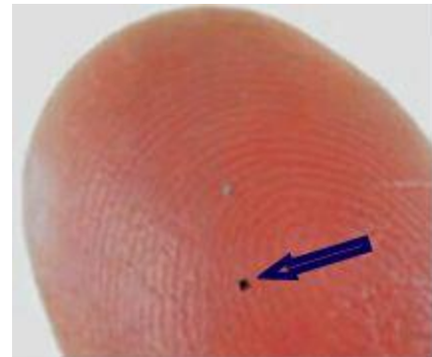
At a price of \$99, the bio-chip comes contained in a cylindrical biocompatible glass — stored in a syringe ready for injection. Developers claim the xNT Implant

is the first NFC-compliant, implantable RFID tag on the market. When a user wants to pay for an item, they scan the body part holding the device over any NFC-enabled point-of-sale application. [RFID (radio frequency identification) is a form of wireless communication that incorporates the use of electromagnetic or electrostatic coupling in the radio frequency portion of the electromagnetic spectrum to uniquely identify an object, animal or person.] [The xNT tag comes with its own beta



Android app that features upcoming releases to the platform. The bio-chip assembly kit is EO gas-sterilized, and ships with an installation guide to help local body piercing professionals or medical practitioners inject the device. [The xNT is one of many of the **X-series** tag types. There are 4 different types of

x-series transponders (RFID tags); the xEM, xNT, xM1, and xIC. The xEM and xNT are sold in kit form and are preloaded into injector assemblies, and thus are sold under the xEMi and xNTi SKUs.]



[xEM 125khz EM4102: The xEM is a low frequency 125khz transponder based on the

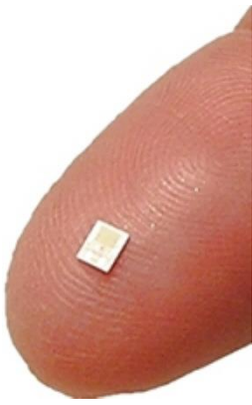
ATA5577 chip which has some user programmable memory and some basic security features, and allows you to program or clone EM or HID tag IDs to it with our xEM Cloner. Each xEM tag is programmed at the factory with a unique ID and



set up to emulate an EM41xx style chip, which is a very common low frequency chip type. In this mode, it works with common EM41xx based readers available through many hobby electronics shops and electronics outlets. The xEM can also emulate HID **ProxMark II** card IDs, which are commonly used in corporate access control applications. Several commercial or "off the shelf" systems are

compatible with the xEM tag, however we offer it as a "starter" transponder for people new to RFID in general. The xEM is low cost, simple to use, and we also sell an xEM Access Control unit that works beautifully with the xEM tag that

enables hobbyists to cheaply and easily build simple access control type projects.]



[xNT 13.56mhz NTAG216: The xNT is a high frequency 13.56MHz transponder based on the NTAG216 chip. The NTAG216 has 888 bytes of user programmable memory, 32 bit password protection security features, and is both ISO14443A and NFC Type 2 compliant. You can use the xNT with both commercial systems that work with ISO14443A as well as NFC devices like mobile phones and new ISO14443A and NFC hobby electronics as well. There are several hobby electronics readers and reader kits available, including one we

sell, that work with Arduino and other micro-controllers commonly used by hobbyists and product engineers alike.] [xM1 13.56mhz S50 (Mifare Classic 1K):

The xM1 is a high frequency 13.56MHz transponder based on the Mifare Classic S50 1K chip.

This chip type is ISO14443A compliant but is not NFC compliant. The xM1 has 768 bytes of user programmable memory and also supports Crypto1 security features. The xM1 is supported only on some NFC devices which contain a reader chip from NXP. While the xM1 will work with any ISO14443A reader, including our PN532 reader, it cannot be expected to work reliably with all NFC devices. We supply the xM1 for people who have a specific need for this particular chip type.] [xIC 13.56mhz ICode SLI: The xIC is a high



frequency 13.56MHz transponder based on the ICODE SLI chip. This chip type is ISO15693 compliant but is not NFC compliant. The xIC has 128 bytes of user programmable memory but has no security features. The xIC is supported only on some NFC devices which contain a reader chip from NXP. While the xIC will work with any ISO15693 proximity reader, it cannot be expected to work reliably with all NFC devices. We supply the xIC for people who have a specific need for this particular chip type.]



frequency 13.56MHz transponder based on the ICODE SLI chip. This chip type is ISO15693 compliant but is not NFC compliant. The xIC has 128 bytes of user programmable memory but has no security features. The xIC is supported only on some NFC devices which contain a reader chip from NXP. While the xIC will work with any ISO15693 proximity reader, it cannot be expected to work reliably with all NFC devices. We supply the xIC for people who have a specific need for this particular chip type.]

The Seattle-based founders of Dangerous Things, Amal Graafstra and Dana Burnidge, are cyborg fans, and hope bio-hacking becomes mainstream in the near future. Bitcoin-Based, Bio-Implantable Chips have been around for a while. Bio-Implantable chips over the past couple of years has increased with several Bitcoin supporters demonstrating bio-chip proof-of-concepts loaded with crypto-currency. The founder of Biofoundry Meow-Ludo integrated Bitcoin keys and credit card information into an NFC chip implanted in his thumb, which held 868 bytes of data. And in 2014, Dutch entrepreneur Martijn Wismeijer made headlines after he implanted two Bitcoin Wallets in each of his hands. The NFC Type 2 compliant chipsets contained 880 bytes of data. Wismeijer told press that one hand was for cold storage, the other a hot wallet for purchases.

A bio-hacker Patric Lanhed, successfully implanted an NFC chip into his skin for Bitcoin storage in 2015. Lanhed also created his own application to control the device's features. The bio-hacker demonstrated a transaction calling the process a "bio-payment." And in 2016, Bitcoin.com reported on a man using a Bitcoin bio-chip at the Paralelní Polis crypto-anarchist loft in Prague. A video published by Paralelní Polis showed the man making a bio-payment with his hand at the group's in-house shop. }

These people think that tethering Technology and Biology will create a better future and will keep their "cash" safe. {Accordingly NFC chip implants are a relatively new practice, with PBS News calling it "do-it-yourself biology." The idea is to make it simpler to make payments or access digital identification, in addition to overall entertainment. Concepts like these may also help prevent government officials or petty thieves from stealing people's funds. NFC implants may even be a solution for Bitcoin supporters looking for a new sense of "deep cold storage."}



The largest Bitcoin payment processor worldwide, BitPay, announced the company's move to integrate a process called BIP-70, otherwise known as the Payment Protocol, into the BitPay invoice platform. Notice that this is going to be a **WORLDWIDE** access.

Sometimes trying to acquire Bitcoin can be a tedious task that requires verification from an exchange, and often times they don't accept credit cards. Now with

Bitcoin.com's Buy Bitcoin Cash portal allows users from many countries all around the world the ability to obtain BCH (Bitcoin Cash) easily.

XinFin Unveils XDC, the Hybrid Blockchain Protocol. Notice all the affinity with the letter "X"! X Series; XinFin; XDC...

So now whenever you've got loads of cash in your wallet, there's always the chance of losing it or being robbed. But if you're using the crypto-currencies Bitcoin or Ripple you can now store them in a place where you'll never mislay your cash. A Danish firm called BiChip has just released an update for its microchip implant which means it can use Ripple – one of the hottest virtual currencies right now. This means you'll be able to store your virtual cash stash under your skin by getting a chip installed in your hand. The chip uses Ripple's own payment system, which means it doesn't need to be connected to the owner's bank account. This should enable wearers to store crypto-currencies in the chip and it may even be possible to make payments in the future.

Cash right in your hand! This crypto-currency body implant will secure your cyber-cash stash so you won't lose any money, and nobody can steal it. This is going to be the future of secure crypto-currency storage and payment simply "cash right in your hand."

We've all looked on with interest as the Bitcoin rollercoaster has soared, dived and soared again over recent weeks. Quite the ride for those who joined in early on.

However, also of interest is how entire ecosystems are now developing to support those whose virtual pockets are suddenly bulging with virtual coins. Among those hitching a ride are firms with novel ways to secure your cyber cash. Such as the Danish outfit BiChip with its "human microchip implant". It promises to help you wave goodbye to concerns over secure crypto-currency storage and wave hello to easier payments.

The Crypto-currency and Bitcoin isn't the only crypto-coinage out there; Litecoin and Ethereum and Dogecoin are some others. Perhaps less known among these is Ripple XRP. Again with the "X"!

Technically, Ripple is an open payment network used to facilitate fast and cheap international money transfers: think Western Union or SWIFT for the Blockchain



era. It is the platform upon which its token (currency), XRP, is transferred. And that's the currency that BiChip is promising to support first of all. Looks like eventually they will all call this type of currency "X"; at least that is where it looks like it is going. "Xash" or "CaX" not sure how either would be pronounced.

In 2017, a Bitcoin's value rose by a whopping 1,500 percent. However, XRP's value rose by a staggering 36,000 percent and is now vying for second place alongside Ethereum to be the biggest crypto-currency by market-cap behind Bitcoin. They are competing for the MARKET! That is a BIT funny.

Crypto Wallets like Cyber wallets are virtual cash holding software. However there are others that want access to these crypto-currencies' success and they are the criminals. Where ever there is an opportunity for theft the cyber-crooks certainly aren't new to this and have already been re-sharpening their tools to try to weasel their way into your wallets. For that reason, keeping the private key codes for your crypto-currency online or with a coin exchange is widely held to be unwise. Some opt for the old-school and write currency codes on pieces of paper. Others look to dedicated hardware devices like the TREZOR digital wallet to keep their crypto assets safe. Similarly, the Jaxx digital asset wallet, created by Ethereum co-founder Anthony Diiorio, is a well-regarded smartphone app that helps keep your



Blockchain assets close to your chest. But that could still be stolen. RIGHT?

Once again CASH in your hand seems to be the BEST defence for this. Danish firm BiChip just announced that its human microchip implant will make sure your crypto-cash is always close at hand by storing it – literally – inside your hand.

These implantable rice-grain sized RFID / NFC chips are nothing new – they've been a popular party trick at tech conferences for a number of years now, letting wannabe body-modders exchange digital business cards, open hotel room doors, make payments and even use public transport. The Danish firm says it is now working on a system that could allow crypto-currency payments simply by waving your hand over a reader. So you just wave and pay!

Sweden is one country where body-modding has gathered a strong momentum. Since 2017, travellers with state-owned rail operator have been able to use RFID hand implants instead of paper tickets.

In collaboration with Swedish firm BioHax, US vending machine company Three Square Market began offering chip implants to its staff last year. The RFID implant enabled workers to open doors, login to their computers, use the photocopier and – naturally – pay at the company’s vending machines. A popular move with staff, but one that garnered international condemnation from privacy activists and even religious groups.

So what is the Verdict? Are you kidding? Aside from feeling faint at the mere mention of a needle, the semi-permanence of a chip implant – and the difficulty removing it – is a major hurdle. Given the rate at which early-stage technology inevitably evolves and is miniaturized, a new chip today may easily be obsolete tomorrow. But WAIT! Isn’t there something about this in the Bible?}

The end of the junk from the internet; and I know it was way too much; but there is a reason for this much information about this.

There is a whole web page dedicated to removing the stigma of the Bible from this subject by placing it with the fake ideas of the conspiracy theorist placing the Bible in the realm of myths and urban legends. This is going to set the stage for a hatred of the Bible and a paradigm shift in world views in totality of the whole world to an anti-bible fixation whereby there will be not just a view of unbelief but one of hatred for the Bible and all that it stands for.



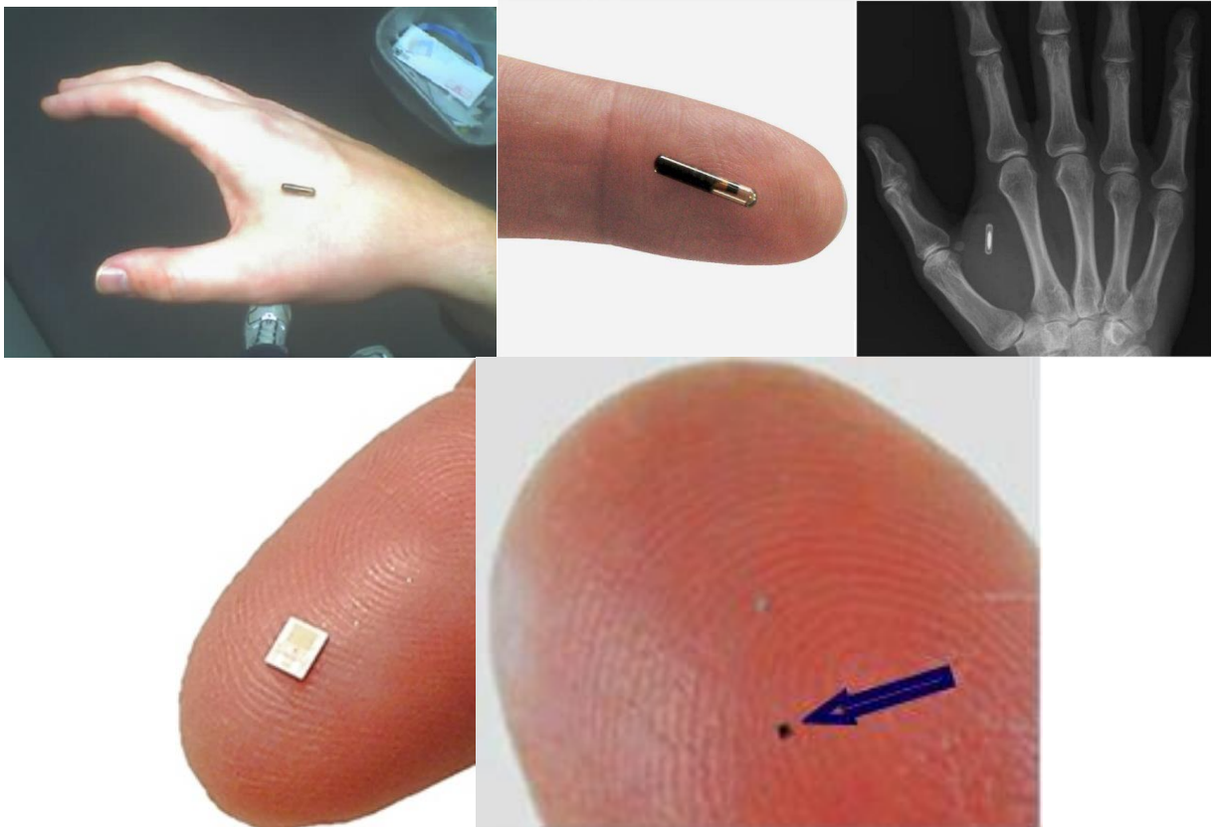
The stage is being set for the reign of terror of the Antichrist, who will be the man of sin and eventually the son of perdition. The chip has been in place for some time now with companies like Mondex who insisted that their name had nothing to do with the monetary systems or the Dexter side of the hands. Just because their name suggests that, does not make it so! So they say. Now with the advent of the new monetary systems coming into the mainstream and their

connection with the various implant chip technologies we see that Mondex was wrong. It was a lie that they were about Money in your Right hand. Now these other companies are coming right out and saying it. And they are ridiculing the Bible while doing it.

The End

Appendix 1

(MIRC – Monetary Implant Registration Chip)



Appendix 2

LOGOS

