**交易行情API / Trades API**

返回系统支持的所有交易对的最高，最低 交易行情和交易量，每15秒钟更新。

Return the highest, lowest  trade and the vulome of trade pairs. Refreshed every 15 seconds.

所有币种交易API /  All Pairs

<http://api.btc38.com/v1/ticker.php?c=all&mk_type=cny>

<http://api.btc38.com/v1/ticker.php?c=all&mk_type=btc>

单个币种交易API / Single Pair

<http://api.btc38.com/v1/ticker.php?c=btc&mk_type=cny>

<http://api.btc38.com/v1/ticker.php?c=ltc&mk_type=cny>

<http://api.btc38.com/v1/ticker.php?c=dog&mk_type=cny>

<http://api.btc38.com/v1/ticker.php?c=bts&mk_type=btc>

<http://api.btc38.com/v1/ticker.php?c=ltc&mk_type=btc>

<http://api.btc38.com/v1/ticker.php?c=dog&mk_type=btc>

**市场深度API / Depth API**

返回当前市场深度（委托挂单），其中 asks 是委卖单, bids 是委买单。返回30条。

Return the trade depth (current orders). Asks for buyer's order and bids for seller's order. 30 items each.

<http://api.btc38.com/v1/depth.php?c=btc&mk_type=cny>

<http://api.btc38.com/v1/depth.php?c=ltc&mk_type=cny>

<http://api.btc38.com/v1/depth.php?c=dog&mk_type=cny>

<http://api.btc38.com/v1/depth.php?c=bts&mk_type=btc>

<http://api.btc38.com/v1/depth.php?c=ltc&mk_type=btc>

<http://api.btc38.com/v1/depth.php?c=dog&mk_type=btc>

**历史成交API / History API**

返回系统支持的历史成交记录，返回最新30条。

Return the trade history. 30 items for each call.

<http://api.btc38.com/v1/trades.php?c=btc&mk_type=cny>

<http://api.btc38.com/v1/trades.php?c=ltc&mk_type=cny>

<http://api.btc38.com/v1/trades.php?c=dog&mk_type=cny>

<http://api.btc38.com/v1/trades.php?c=bts&mk_type=btc>

<http://api.btc38.com/v1/trades.php?c=ltc&mk_type=btc>

<http://api.btc38.com/v1/trades.php?c=dog&mk_type=btc>

返回从[TID](交易数自递增id)往后的最多500条历史成交记录（以比特币对人民币和比特股对比特币为例）

Return 500 items from the TID (BTC\_CNY and BTS\_BTC for example).

<http://api.btc38.com/v1/trades.php?c=btc&mk_type=cny&tid=100>

<http://api.btc38.com/v1/trades.php?c=bts&mk_type=btc&tid=100>

**获取账户余额 Get Account Balance**

[http://www.btc38.com/trade/t\_api/getMyBalance.php](http://www.btc38.com/trade/t_api/cancelOrder.php)

调用方式 / Method：POST

传入参数 / Value：

key，时代提供的32位公钥 / public key

time，挂单时的时间戳，单位为秒 / the timestamp or the order, measured by "second"

md5，使用md5(key\_用户ID\_skey\_time)，SKEY为32位密钥，顺序不可颠倒 / the result of md5(key\_userID\_skey\_time), SKEY is the secret key

返回：

JSON格式的余额，含所有币种

**挂单 Make an Orders**

<http://www.btc38.com/trade/t_api/submitOrder.php>

调用方式 / Method：POST

传入参数 / Value：

key，时代提供的32位公钥 / public key

time，挂单时的时间戳，单位为秒 / the timestamp or the order, measured by "second"

md5，使用md5(key\_用户ID\_skey\_time)，SKEY为32位密钥，顺序不可颠倒 / the result of md5(key\_userID\_skey\_time), SKEY is the secret key

type，1为买入挂单，2为卖出挂单，不可为空 / the type of the order

mk\_type，cny为人民币定价，btc为比特币定价，不可为空 / which market, BTC or CNY

price，价格，cny定价最多5位小数，btc定价最多8位小数，不同币种有所不同，以网站显示为准 / the price of  the order. decimal digits varies as per coins, you can get the decimal digits on our website

amount，数量，最多6位小数 / the amount of the order. 6 decimal digits at most

coinname，币名，比如BTC、DOGE、BTS / the Symbol of the coin. Ex: BTC, DOGE, BTS

返回 / Return：

succ，挂单成功 / successful

overBalance，账户余额不足 / insuffient balance

其它返回表示不同的错误，情况太多，暂不罗列，这种错误发生的可能性不大

**撤单 Cancel an Order**

<http://www.btc38.com/trade/t_api/cancelOrder.php>

调用方式 / Method：POST

传入参数 / Value：

key，时代提供的32位公钥 / public key

time，挂单时的时间戳，单位为秒 / the timestamp or the order, measured by "second"

md5，使用md5(key\_用户ID\_skey\_time)，SKEY为32位密钥，顺序不可颠倒 / the result of md5(key\_userID\_skey\_time), SKEY is the secret key  
mk\_type，cny为人民币定价，btc为比特币定价，不可为空 / which market, BTC or CNY

order\_id，要撤的单的ID the ID of the order you'd cancel

返回：

succ，撤单成功 / successful

overtime，该单不存在，或者已成交了 / order expired or traded

**获取当前自己的挂单 Get Open Orders**  
  
<http://www.btc38.com/trade/t_api/getOrderList.php>

调用方式 / Method：POST

传入参数 / Value：

key，时代提供的32位公钥 / public key

time，挂单时的时间戳，单位为秒 / the timestamp or the order, measured by "second"

md5，使用md5(key\_用户ID\_skey\_time)，SKEY为32位密钥，顺序不可颠倒 / the result of md5(key\_userID\_skey\_time), SKEY is the secret key  
mk\_type，cny为人民币定价，btc为比特币定价，不可为空 / which market, BTC or CNY

coinname，币名，比如BTC、LTC，不填则返回全部币种的挂单 / the coin's name. Eg. BTC、LTC. For default it will return order of all coins.

返回：

如果挂单为空，返回 [] / If there is no ordre, it will return []

如果挂单不为空，则返回比如 / if there is any order：

[{"order\_id":"123", "order\_type":"1", "order\_coinname":"BTC", "order\_amount":"23.232323", "order\_price":"0.2929"}, {"order\_id":"123", "order\_type":"1", "order\_coinname":"LTC","order\_amount":"23.232323", "order\_price":"0.2929"}]

行情API无须授权即可使用，交易API需要公钥和密钥，如果您需要使用自动交易API，请向我们的客服索取自动交易API的公钥和密钥。  
Public Key and Secret Key are demanded to use the trade API. If you need it, pelase contact our customer service.

由于我们的分布式CDN对非HTTP请求做了限制，因此调用API时，您可能需要人为设置HTTP，以免被防火墙拦截。 调用API有技术方面的故障，请联系加 API 技术QQ 2805792922。

As the CDN has a technical strategy that limtes non-HTTP  calling, you may need to config the header the HTTP request, so as to avoid the request being filtered. For technical help, please contact 2805792922(a)qq.com .  
  
**附件：调用范例 / Demo (PHP)**

$date = new DateTime();

$stamp = $date->getTimestamp();

$mdt = "这里写公钥\_这里写用户ID\_这里写私钥\_" . $stamp;

$mdt = md5($mdt);

$data = array("key" => "这里写公钥", "time" => $stamp, "md5" => $mdt, "type" => 1, "mk\_type" => "cny",

"price" => "0.0001", "amount" => "100", "coinname" => "XRP");

//$data\_string = json\_encode($data);

$ch = curl\_init ();

curl\_setopt ( $ch, CURLOPT\_URL, 'http://www.btc38.com/trade/t\_api/submitOrder.php' );

curl\_setopt ( $ch, CURLOPT\_POST, 1 );

curl\_setopt($ch, CURLOPT\_POSTFIELDS, $data);

curl\_setopt($ch, CURLOPT\_RETURNTRANSFER, 1);

curl\_setopt($ch, CURLOPT\_HEADER, 0);

curl\_setopt($ch, CURLOPT\_USERAGENT, 'Mozilla/4.0 (compatible; btc38 PHP bot; ' . php\_uname('a') . '; PHP/' . phpversion() . ')');

$result = curl\_exec($ch);

print\_r($result);

?>