
Subject: Re: httpcli and MJPEG

Posted by [qwerty](#) on Mon, 18 May 2009 19:58:23 GMT

[View Forum Message](#) <> [Reply to Message](#)

done, it somehow works. it's from 'httpcli' buil-in example

...

```
for(;;) {
    String resp = client.ExecuteRedirect();

    int end = resp.Find("--myboundary");           // first in header
    int beg;                                     // begining of data

    while((beg = resp.Find("\xFF\xD8", end)) != -1) { // 2 bytes begins... just for little sure
        if((end = resp.Find("\r\n--myboundary", beg)) == -1) { // '<CL><CR>' after each jpeg
            break;
        }

        String JPEG_data = resp.Mid(beg, end - beg);           // <-- here's the jpeg in
        datas
    }
}
```

...

it ignores incomplete frames in chunks of stream.

I've set DEFAULT_MAX_CONTENT_SIZE in httpcli.h to some reasonable value for me. other possibility is to make it run in other threat. doh.
