
Subject: How does UPP classify keys

Posted by [chivstyle](#) on Mon, 17 Aug 2020 05:28:56 GMT

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

Hi,

I'm developing our virtual terminal, but I'm confused about the key abstraction. I've read the manual book, still confused.

I tested these codes below, it worked well so far. Can anyone help me please ?

```
bool SerialConnVT::Key(dword key, int)
{
    bool processed = false;
    // split key and flags.
    dword flags = K_CTRL | K_ALT | K_SHIFT;
    dword d_key = key & ~(flags | K_KEYUP); // key with delta
    flags = key & flags;
    //
    if (d_key & K_DELTA) { // can't capture RETURN
        if (key & K_KEYUP) {
            processed = ProcessKeyUp(d_key, flags);
        } else {
            processed = ProcessKeyDown(d_key, flags);
        }
    } else {
        if (key < 0xffff) {
            processed = ProcessChar(d_key);
            ProcessKeyDown(d_key, flags);
        } else if (key & K_KEYUP) {
            // RETURN will reach here
            ProcessKeyUp(d_key, flags);
        }
    }
    if (processed) {
        mScrollToEnd = true;
    }
    return processed;
}
```