The HW200, ‘Universal’ USB Interface Was Awarded “Best of Show-Hardware” at Kioskcom 2001 in Orlando.
1.0 Introduction

The HW200 is a product built to interface to a USB Hub or to the Root Hub on the PC. It converts the industrial standard interface of a banknote or coin acceptor to an easy to use USB protocol for PC user to program with.

Note: HW200 converts data from the acceptor into the USB language only if the acceptor gives out the information. For instance, if the acceptor does not have the capability to give a CASHBOX FULL message upon a cashbox full condition, HW200 will NOT have this message to report.

2.0 Communications

HW200 conforms to USB 1.1 specification issued by the USB Implementers Forum. It is a low speed device (1.5Mbit/sec) supporting EndPoint 0 (Interrupt IN/OUT and Setup) and EndPoint 1 (Interrupt IN only) reports. When HW200 is attached to the USB bus, an enumeration process takes place automatically by the Host Operation System. Upon successful enumeration, HW200 is registered as a HID-class device under the Human Interface Device category specified by the USB specification.

The Host sends poll to request information from the HW200 at a periodic rate. HW200 answers to the poll and reports all the happening events. This poll rate should be set at a moderate rate fast enough to keep up with the performance (accepting speed) of a bill/coin acceptor and not to exceed the legacy of the Host system.

There are two communication sides on the HW200. The UPSTREAM side refers to the communication between the Host system and the HW200 (USB side). The DOWNSTREAM side refers to the communication between the HW200 and the acceptor side (acceptor side).

2.1 GENERAL DATA

Host - Refers to the application program or the computer system that handles the USB communication and interpretation of all the messages.

Token - A collective term to refer to a banknote and a coin.

Hub - Refers to an external hub for USB connections or the Root Hub built on the PC motherboard. In this document it refers to the port that the HW200 connects to.

Credit stack - HW200 has a 4 level of credit stack in Parallel Mode. This stack is a FIFO type and holds up to 4 distinct credits from an acceptor. Credits issued by the acceptor are
temporary stored in the HW200 and wait to be reported to the Host in the future polls. In a slow polling system, if the credits enter to the 2nd level of stack, HW200 will disable the acceptor so that no more acceptance of the acceptor will be allowed. But the transactions already taken place will also be scored to the 3\textsuperscript{rd} and 4\textsuperscript{th} level of stack.

In \textit{Pulse Mode}, HW200 can hold up to 260 distinct pulses from an acceptor. If the Host does not poll for the credited value before the pulses accumulate over 260 counts, the credit stack will overflow and credits will be lost. This is not likely to happen as in normal situation, a 20-pulse pulse chain represents a $20 bill accepted.

In \textit{Serial Mode}, HW200 acts as a passive translator between the USB side and the acceptor side. Any credit received from the acceptor is reported directly to the Host on the next poll. No credit storage is used in this mode.

\textbf{Suspend mode} - According to the USB 1.1 specification, all devices should enter a suspend (power saving) mode upon 3msec of inactivity of the USB bus. This includes the loss in communication with the Host or the Host Operation System disable the device etc. HW200 will enter this suspend mode after doing the followings:

1. Disable the acceptor.
2. Continue with the current credit detection if there is any.
3. Wait for 100msec for any incoming transactions that has already taken place.

On exiting the Suspend Mode, HW200 will be reset by the inherent USB Bus reset. Any prior status / setup will be cleared and back to their default stage.

\textbf{Enumeration} - When an USB device is attached to the Hub, the Host Operation System will start an enumeration process. During this process, information and capability of the device is sent to the PC. The Host Operation System will determine whether or not to configure the device and register as an active device depending on the existing resources available in the system. The factors that may inhibit a device from being configured include the data bandwidth requested by the device, the CPU usage of the system and the traffic already in the USB bus etc. Only upon successful enumeration, the device is given a resource handle for application program to access. In MS Windows 9X/2K/Me, a registered USB device is shown under the \textit{System Properties/Device Manager}.

\textbf{Bus Address} - According to the USB spec., up to 127 devices can be connected to the same USB bus on a single computer system. The attachment of the device should be done without user settings and be configured automatically by the Host Operation System. But in some situation, it is impractical or illogical to connect the same device more than one onto a single system. The limitation is due to the “fighting” for the same resources and interruption between the same kind of devices (For example: keyboard, mouse...). For HW200, it has the capability to identify itself among a multi-HW200 system. The HW200 utilities a unique Bus Address Setting to give itself a unique Bus Address for identification and for resources allocation. This Bus Address is a proprietary value in the product and will not interfere the normal USB operation. By using different Bus Address Settings, up to 4 HW200 can be attached on a single system simultaneously. Upon successful enumerations, each HW200 is assigned with different resource handle. The application program should be able to retrieve the different handles from the Operating
System and communicate with the HW200s independently. End user can easily identify each HW200 just by observing to the jumper settings.

Sequence No. - In USB development, it is a common issue that the application program cannot see a real-time upstream message sent from the device. That is to say, all the upstream messages sent from the device are stored to the bottom of the Host computer buffer. Only by continual “popping” of the buffer will the latest message be able to seen by the program. This leads to an unsynchronised situation in the HW200 communication. When the Host polls the HW200 for the most current status, the Host will always see the precedent message stored in the computer buffer. The Host has to keep on retrieving the buffer messages until the last message pops up to the top of the buffer. In MS Windows 98 this buffer has a fixed storage of 2 messages. In MS Windows 98SE/2K/Me, the default number is 8. User can change this number with SetNumInputBuffers register. To cope with this variance of Operating Systems, HW200 incorporates with a message Sequence No. to keep track of the messages. This number is added to both the upstream and downstream messages for the detection of the correct sequence of the receiving message. The Host will keep polling for the same command until the Sequence No. received from HW200 is the same as the one sent out. On the other hand, HW200 will keep resending the same message until the Host changes the same Sequence No.

2.2 INTERFACE MODE
The HW200 has the capability to communicate in 3 different protocols on its downstream communication. These protocols are the most common type of communication methods found in modern electronic coin/bill acceptors. With a choice of specific harnesses, the usability of the HW200 can be expanded beyond the listed veratilities.

Parallel Mode - This interface utilities different Vend Lines to represent different values of token. Upon receiving a token, the acceptor will give a pulse on the respective Vend Line and HW200 will score the value of credit based on the Vend Line #. Disable/Enable of the acceptor is done via the Master Enable Bit in the upstream protocol. Individual Channel Enabling is not support in this mode.

Pulse Mode - This interface utilities a single output line to “pulse” out the credits. Upon receiving a token, the acceptor will toggle (OFF-ON-OFF) the output credit line a number of times same as the value of the accepted token. The normal toggling speed varies from 50ms to 300ms. HW200 will report the occurrence of each toggle as an individual event to the Host. Disable/Enable of the acceptor is done via the Master Enable Bit in the upstream protocol. Individual Channel Enabling is not support in this mode.

Serial Mode - There are different types of serial interface appear in the industry. HW200 adopted the most common type of serial interface, the Bidirectional Serial Protocol used by the Mars Electronic International. With this high level communication protocol, additional features like: Individual Channel Enabling, detail report of acceptor Events/Failure can
be taken place. This interface utilizes 3 wires, TXD/RXD/GND as the communication media.

2.3 UPSTREAM MESSAGE FORMAT

Host-to-HW200

Format: >> Cmd Byte, Bill Field Data 1, Bill Field Data 0, Mode Bits, Sequence No.

Cmd Byte - Control commands send to MF200.

Bill Field Data 1 - Upper (16th – 9th) enabled denomination channels.

Bill Field Data 0 - Lower (8th – 0th) enabled denomination channels.

Mode Bits - Compatibility settings and other control commands.

Sequence No. - Host sequence number.

Example: 01 00 00 10 02
(Master Enabled; Parallel Mode; Enable Polarity: Active LO; Failure Polarity: Active HI)

Cmd Byte
Bit 0 - Master Enable Bit. This bit controls the Enable Pin on the I/O Device port to enable/disable an acceptor. The polarity of operation is defined in Mode Bit. Not applicable in Serial Mode.
1 = Master Enabled / 0 = Master Disabled

Bit 1 - Escrow Control Bit. This bit controls the Escrow function of an acceptor. This function is only applicable to those acceptors with an Escrow capability.
Set to 0. Reserved for future use.

Bit 2 - Stack Control Bit. To notify an acceptor to accept the token that is held in escrow position. For Serial Mode only.
1 = Stack / 0 = Keep in escrow

Bit 3 - Return Control Bit. To notify an acceptor to return a token that is held in escrow position. For Serial Mode only.
1 = Return / 0 = Keep in escrow

Bit 4 – 7 Set to 0. Reserved for future use.

Bill Field Data 1
Upper Individual Channel Enabling Bits. To turn on / off an individual channel of an acceptor.
Set to 00h for those acceptors that do not support this feature. For Serial Mode only.

Bit 0 - 9th Channel (1=Enabled / 0=Disabled)
Bit 1 - 10th Channel (1=Enabled / 0=Disabled)
Bit 2 - 11th Channel (1=Enabled / 0=Disabled)
Bit 3 - 12th Channel (1=Enabled / 0=Disabled)
Bit 4 - 13th Channel (1=Enabled / 0=Disabled)
Bit 5 - 14th Channel (1=Enabled / 0=Disabled)
Bit 6 - 15th Channel (1=Enabled / 0=Disabled)
Bit 7 - 16th Channel (1=Enabled / 0=Disabled)
**Bill Field Data 0**

Lower Individual Channel Enabling Bits. To turn on / off an individual channel of an acceptor.
Set to 00h for those acceptors that do not support this feature. *For Serial Mode only.*

<table>
<thead>
<tr>
<th>Bit 0-7</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bit 0</td>
<td>1st Channel (1=Enabled / 0=Disabled)</td>
</tr>
<tr>
<td>Bit 1</td>
<td>2nd Channel (1=Enabled / 0=Disabled)</td>
</tr>
<tr>
<td>Bit 2</td>
<td>3rd Channel (1=Enabled / 0=Disabled)</td>
</tr>
<tr>
<td>Bit 3</td>
<td>4th Channel (1=Enabled / 0=Disabled)</td>
</tr>
<tr>
<td>Bit 4</td>
<td>5th Channel (1=Enabled / 0=Disabled)</td>
</tr>
<tr>
<td>Bit 5</td>
<td>6th Channel (1=Enabled / 0=Disabled)</td>
</tr>
<tr>
<td>Bit 6</td>
<td>7th Channel (1=Enabled / 0=Disabled)</td>
</tr>
<tr>
<td>Bit 7</td>
<td>8th Channel (1=Enabled / 0=Disabled)</td>
</tr>
</tbody>
</table>

**Mode Bits**

Bit 0-1 Interface Mode Selection Bits.
00 = Parallel Mode.
01 = Pulse Mode.
10 = Serial Mode.
11 = Reserved.

Bit 2- Set to 0. Reserved for future use.

Bit 3- Master Enable Polarity Bit. Select this pin according to input logic level of the Enable control line of the acceptor.
*Not applicable to Serial Mode, set to 0.*
1 = Active HI / 0 = Active LO

Bit 4- Failure Polarity Bit. Select this pin according to the output logic level of the Failure signal of the acceptor.
*Not applicable to Serial Mode, set to 0.*
1 = Active HI / 0 = Active LO

Bit 5-7 Set to 0. Reserved for future use.

**Sequence No.**

Initiated by the Host. It starts from 00h and increments on successive messages. It rollovers at FFh and starts at 00h again. The Host should send the same message continuously until HW 200 responses with the same Sequence No.

**Caution:**

On Power Up / USB Bus reset, MF200 will clear all user settings. Stored credits will be lost also. Control command & Mode Bits must be sent in order to initialise HW200 to the proper stage.

**Caution:**

On changing the Interface Mode bit, HW200 will discard all its current status, including stored credits and switch to a new interface mode instantaneously.
HW200-to-Host

**Format:** >> Status, Events, Expansion, Bill Field Data, Sequence No.

- **Status** - Current status of HW200.
- **Events** - Events experienced by HW200.
- **Expansion** - Reserved for future use. Always returns 00h
- **Bill Field Data** - Denomination channel. Binary Format.
- **Sequence No.** - Sequence No. as sent by the Host.

**Example:** 08 00 00 02 02  
Stacked. Channel 2 in concern.

**Status**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Accepting</td>
<td>(=1 if a token is taking in and before Escrow position).</td>
</tr>
<tr>
<td>1</td>
<td>Escrowed</td>
<td>(=1 if a token is in Escrow position).</td>
</tr>
<tr>
<td>2</td>
<td>Stacking</td>
<td>(=1 if a token is accepting and being stacked).</td>
</tr>
<tr>
<td>3</td>
<td>Stacked</td>
<td>(=1 if a token is successfully stacked and credit received from acceptor).</td>
</tr>
<tr>
<td>4</td>
<td>Returning</td>
<td>(=1 if a token is being returned by the Host).</td>
</tr>
<tr>
<td>5</td>
<td>Returned</td>
<td>(=1 if a token has been returned by the Host).</td>
</tr>
<tr>
<td>6</td>
<td>Rejecting</td>
<td>(=1 if a token is being rejected by the acceptor).</td>
</tr>
<tr>
<td>7</td>
<td>Rejected</td>
<td>(=1 if a token has been rejected by the acceptor).</td>
</tr>
</tbody>
</table>

**Events**

<table>
<thead>
<tr>
<th>Bit</th>
<th>Description</th>
<th>Note</th>
</tr>
</thead>
<tbody>
<tr>
<td>0</td>
<td>Failure</td>
<td>(=1 on any kind of failure).</td>
</tr>
<tr>
<td>1</td>
<td>Power Up</td>
<td>(= 1 on power up).</td>
</tr>
<tr>
<td>2</td>
<td>Cashbox Full</td>
<td>(=1 if the cashbox of the acceptor is full).</td>
</tr>
<tr>
<td>3</td>
<td>Cheated</td>
<td>(=1 if a cheat / stringing / Yo-Yo is detected).</td>
</tr>
<tr>
<td>4</td>
<td>Bill/Coin Jammed</td>
<td>(=1 if the acceptor is jammed).</td>
</tr>
<tr>
<td>5</td>
<td>Cashbox Present</td>
<td>(=1 if the cashbox of the acceptor is attached).</td>
</tr>
<tr>
<td>6</td>
<td>Invalid Command</td>
<td>(=1 if an invalid command is received).</td>
</tr>
<tr>
<td>7</td>
<td></td>
<td>Set to 0. Reserved for future use.</td>
</tr>
</tbody>
</table>

**Expansion**

Reserved for future use. Always returns 00h.

**Bill Field Data**

Report of denomination channel that is under concerned. Binary format.

**Sequence No.**

HW200 will give the same Sequence No. received from the Host for synchronization purpose.
3.0 ELECTRICAL HOOKUP

(Figure 1)

**DC12V model**

<table>
<thead>
<tr>
<th>Component</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>POWER PLUG</td>
<td>- A power supply input: Center Conductor +12VDC, Outer: Ground/Earth</td>
</tr>
<tr>
<td></td>
<td>Power requirement for typical coin acceptor: 12 VDC 500mA.</td>
</tr>
<tr>
<td></td>
<td>Power requirement for typical banknote acceptor: 12VDC 1.5A.</td>
</tr>
<tr>
<td>USB TYPE ‘B’ RECEPTACLE</td>
<td>- For connection to computer USB port or USB Hub Uplink port.</td>
</tr>
<tr>
<td>DEVICE I/O PORT</td>
<td>- A 16-pin IDC socket for connection with bill/coin acceptor.</td>
</tr>
<tr>
<td>RELAY CONTACT (AC110V model only)</td>
<td>- Refers to Section 3.2</td>
</tr>
<tr>
<td>POWER LIGHT</td>
<td>- Green LED lights up on power up.</td>
</tr>
<tr>
<td>UPSTREAM SIGNAL LIGHT</td>
<td>- Yellow LED lights up after enumeration and blinks on every upstream</td>
</tr>
<tr>
<td></td>
<td>communication.</td>
</tr>
<tr>
<td>CREDIT LIGHT (for Parallel / Pulse Mode)</td>
<td>- Red LED blinks on every received credit. It will stay on until all the credits has been reported to the Host.</td>
</tr>
<tr>
<td>DOWNSTREAM SIGNAL LIGHT</td>
<td>- Red LED blinks on every downstream communication with the acceptor.</td>
</tr>
</tbody>
</table>
3.1 DEVICE I/O PORT configuration

(Figure 2. Facing towards I/O connector)

Pin 1  Power GND
Pin 2  Power +12V
Pin 3  ~Credit Channel 5  (Input: Active LOW)
Pin 4  ~Credit Channel 6  (Input: Selectable Active HIGH / LOW)
Pin 5  FAILURE (Input: Selectable Active HIGH / LOW)
Pin 6  DISABLE / ENABLE  (Output: Selectable Active HIGH / LOW)
Pin 7  ~Credit Channel 1  (Input: Active LOW)
Pin 8  ~Credit Channel 2  (Input: Active LOW)
Pin 9  ~Credit Channel 3  (Input: Active LOW)
Pin 10  ~Credit Channel 4  (Input: Active LOW)
Pin 11  SERIAL TXD / ~ESCROW
Pin 12  SERIAL RXD
Pin 13  Not used
Pin 14  Limited Power Source. +5V with a 100ohm resistor in series.
Pin 15  Not used
Pin 16  Signal GND

**WARNING:** Do not apply voltage higher than +5V or lower than 0V to any signal pins. Otherwise severe damage may occurs to MF200 and computer system.

**POWER (Input: Power). See Figure 3.**
HW200 is built with Port Power Mode selected by default. User can specify their choice when ordering.

*External Power Mode. Jumper S5 position: 2-3*
Under this mode, HW200 gets its power together with the attached acceptor from the ‘POWER PLUG’ input. This mode is used only when the USB host is having a tight power budget.

*Port Power Mode. Jumper S5 position: 1-2*
Under this mode, HW200 gets its power from the USB port. Once the USB cable is connected, HW200 is operating. The attached acceptor gets its power from the ‘POWER PLUG’. For AC110V model, Port Power mode must be selected as the acceptor is getting power from 110VAC power line.

**LIMITED POWER SOURCE (Output: Power) . See Figure 3.**
This power source is for logic device and LED usage only.

**WARNING:** Do not connect any device that draws more than 20mA to PIN 14. Otherwise damage may occurs to HW200 and computer system.
DISABLE / ENABLE (Output, open collector sinks for 50mA with optional pull-up resistor). See Figure 4.
This pin will be set HIGH or LOW according to the Master Enable Bit and the Master Enable Polarity Bit in the upstream protocol to enable or disable the acceptor. In Parallel / Pulse Mode, upon enabled, the acceptor should enter its normal operation state and be ready to accept tokens. HW200 will disable the acceptor on certain circumstances including:
1. Entering suspend mode.
2. Master Disabled.
3. 2\textsuperscript{nd} level of stack credit entered.

Not applicable to Serial Mode, leave this pin unconnected.
FAILURE (Input). See Figure 5.
The active state of this pin depends on the Failure Polarity Bit set in the upstream protocol and the jumper S10/S11/S12 settings. HW200 will report a failure message to the Host upon receiving a trigger on this pin. Not applicable to Serial Mode, leave this pin unconnected.

Active Low setting: Jumper S10: Close S11: Open S12: Open
Active High setting: Jumper S10: Open S11: Close S12: Close

WARNING: Do not apply jumpers other than the above two settings. Otherwise MF200 internal circuit gets damage.

~CREDIT CHANNEL # 1 to #6 (Input: Active Low). See Figure 6.
Parallel Mode
6 Credit Vend lines representing 6 different kinds of token accepted by the acceptor. The acceptor should generate a Logic Low pulse on the Credit Line corresponds to that accepted token. The duration of the pulse should be within a time frame of 30msec to 200msec. A 10msec debounce period is added to the trailing edge (rising) of the pulse to avoid false trigger due to slow skew rate of the output driver of the acceptor. Any noise/signal received during the debounce period is ignored.

NOTE: For proper crediting on Channel #6, set Jumper S7: Close S8: Open S9: Open.
**Pulse Mode**

Any of the 6 credit lines can be used as the Credit Input. By convention, Channel #6 is used. The acceptor should generate a chain of pulses equivalent to the value of the accepted token. The duration of each pulse should be within 30msec to 200msec. A 10msec debounce period is added to the trailing edge of each pulse to avoid false trigger due to slow skew rate of the output driver of the acceptor.

When using Channel #6 is used, an extra option is given. You can choose the trigger of credit to be Active Low or Active High by set Jumpers to the following combinations.

- **Active Low setting:** Jumper S7: Close  S8: Open  S9: Open
- **Active High setting:** Jumper S7: Open  S8: Close  S9: Close

**WARNING:** Do not apply jumpers other than the above two settings. Otherwise MF200 internal circuit may gets damage.

**Serial Mode**

Not applicable. Leave these pins unconnected.

(Figure 6)
3.2  POWER RELAY CONTACT PORT configuration (OPTIONAL)

<table>
<thead>
<tr>
<th>Pin</th>
<th>Description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>AC 110V Neutral</td>
</tr>
<tr>
<td>2</td>
<td>AC 110V Hot</td>
</tr>
<tr>
<td>3</td>
<td>AC Hot Enable</td>
</tr>
<tr>
<td>4</td>
<td>Not Used</td>
</tr>
<tr>
<td>5</td>
<td>Relay contact +</td>
</tr>
<tr>
<td>6</td>
<td>Relay contact - / also serves as Signal GND</td>
</tr>
</tbody>
</table>

The HW200 has an optional to interface with acceptors that takes AC 110V input power and has a relay contact for giving out credits. MAG50™ is a typical example. User can specify this option when ordering.

MAG50™ is a registered product of Coin Acceptors, Inc. (Coinco).

**WARNING:** Always disconnects from Mains AC 110V power before manipulate on connectors. Otherwise electrical shock hazard may occur.
3.3 BUS ADDRESS configuration

The Bus Address Setting jumpers locate inside the cabin. There are 4 different settings for the 4 distinctive address IDs. Choose the address that is unique in the system and place the jumper in the corresponding position. See figure 8.

<table>
<thead>
<tr>
<th>S1</th>
<th>S2</th>
<th>S3</th>
<th>S4</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

(Figure 9)

S1 = Address 01
S2 = Address 02
S3 = Address 03
S4 = Address 04

Observe the following procedure when doing the change.

1. Stop all USB communication on the Host.
2. Unplug the power cable to HW200.
3. Disconnect HW200 from the Hub.
4. Open the back cover and locate the Address jumpers inside the cabin.
5. Change the jumper setting according to your needs. The default one is at Address 01. Do not set more than one device with the same address on a single system.
6. Replace the back cover.
7. Reattach the power cable and USB cable.
8. Start the USB communication on the Host. The HW200 should show a new Address ID.