## PinRemote™ Model HUO Instructions



#### Overview

The PinRemote™ Home User Owner (HUO) model has 2 users: Operator (Dad) and one other user (Standard). The Standard user does not need to login. They can mute the volume or select low or high volume levels as set by the operator. They can also award game credits from their service credit pool.

## New Unit Config.

New HUO units need to be installed (see installation instructions). Once this is done you can pull up the Simblee app on your mobile device and you should see a choice for your new PinRemote™. The names you should see are "PinRem" and a 9 digit serial number (this number is on your circuit board too). Once you connect you will see this screen where the Operator assigns their PIN code:

## Choose a PIN Code

PIN codes are integers between 1000 and 32767 inclusive. Once you click on the black area a keypad will come up. Press "Return" when done.



## Administer the Machine



When you are logged in as the Operator you will see a button which takes you to the Administration screen. The Standard user will not see this button. Press it to change the PinRemote™ configuration. This is highlighted in YELLOW in the picture to the left.

## Rename the Machine

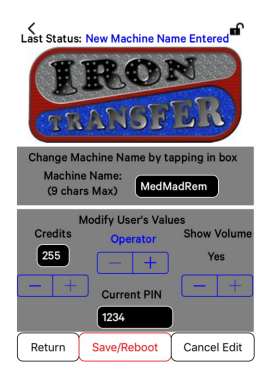
The machine's name can be changed from its serial number to something more meaningful like "MedMadRem". The new name is limited to 9 characters. Enter it by tapping into the machine name, using backspace to erase what is there and type out your new name and hit Enter.



(1) Rev 0.90 5/1/2018

# Rename the Machine (continued)

The picture at the right shows the new name entered. To make this change happen, you need to click *Save/Reboot* at the bottom. If you don't want your edits to apply hit *Cancel Edit* or *Return* to go back to the main screen. The reboot allows you to connect to the new name you just entered.



### Standard User

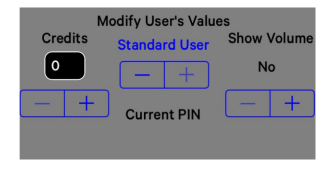


The picture at the left shows the Standard User main screen for the HUO model. They are limited to the controls shown. Notably absent are the 4 service buttons. Note: If the Operator assigns the Standard user 255 free plays then free plays are unlimited and don't decrement.

The Operator can login from this screen by tapping the *OP Login* button where they can enter their PIN code and have complete control of the machine again.

### Changing Standard User Settings

The "+ / -" boxes below the numeric fields are steppers. You can increase/decrease by one by using + or - respectively. You can also tap into the numeric field and enter a value. The "Show Volume" stepper determines if the Standard user can directly use the volume buttons. Notice there is no PIN field for the Standard user, they are always logged in automatically.



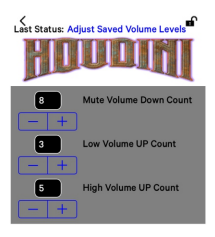
### Volume Macro Buttons

There are 3 macro buttons in the center of the main screen that automate volume control. These are *Mute*, *Low Volume* and *High Volume*. Mute sends a controllable number of "volume down" commands to the CPU. Low Volume does a Mute macro followed by a controllable number of "volume up" commands. High Volume does a Mute followed by a separately-controllable number of "volume up" commands. The following section describes how to control these numbers.



### Volume Control Screen

The Volume Control button shown above takes you to the screen shown here.



Here you adjust how many commands are sent for each macro button. The "Mute Volume Down Count" number should be greater than or equal to the highest volume level the machine is likely to be set to for zero volume to be achieved. "Low Volume Up Count" is how many up volume commands are sent to set the low volume level. "High Volume Up Count" is normally a larger number than the low level to limit how loud the machine can be turned up. You can tap on the number or use the steppers to change values, then you will see the *Save* button appear.

### Awarding Saved Credits

Once the Standard user has logged in they will see the screen on the right. Their [example] 6 credits are shown as entered by the Operator from the Administration screen.

Using the *Award Credit* button they can add machine service credits until the count goes to zero. This also keeps the income accounting correct.

Again, setting the free play count to 255 is effectively infinite free plays, it does not decrement.

