Overview of Counters

■ What is a Counter?

The term counter is derived from the word count. It is fairly simple for people to count ten or twenty objects, but larger numbers make counting increasingly difficult. Counters outperform people when it comes to counting accurately.

For example, the devices that are used by people on street corners to count pedestrians in traffic surveys are one type of counter. They are a good replacement for people because they accurately count pedestrians and remember the count even with very large numbers.

Some game machines accurately and automatically calculate the number of items you have won. It would be a significant problem for amusement businesses if they did not count accurately.

The basketball gaming machines at amusement parks count the number of baskets made within a certain amount of time.

Even here, Counters count with high accuracy to enable the machines to display the correct number of baskets.

The following example shows the use of Counters in automated machinery.

Pudding Production Line

On a pudding production line, a Photoelectric Sensor detects the finished products. If the number three is preset in the Counter and it receives a Photoelectric Sensor signal three times, the Pusher (see note) pushes the three pudding containers into a box.

Note: Pusher: Pushing device
Preset Counter

The following section describes the input, control, and output signal sequence in a boxing process.

As you can see, the Counter is involved in every step of the input, control, and output signal sequence.

See the following timing chart for the input and output signal timing in the boxing process for pudding.

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1. Input
   A Photoelectric Sensor is an input device that detects an object when that object blocks light. Each time the light is blocked, the Photoelectric Sensor sends a signal to the Counter.

2. Control
   Preset the number three in the Counter. The Counter will then count the number of signals from the Photoelectric Sensor and sends a signal to the Pusher (i.e., the output device) after the Counter receives a signal for the third time.

3. Output
   When the Pusher receives the output signal from the Counter, it pushes the three pudding containers into a box.
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What is a Preset Counter?

A Preset Counter is a control device that counts the number of input signals until a preset value is reached. It then outputs a signal to activate the next output device.
Basic System Configuration

H7CX Digital Counter

![H7CX Digital Counter Diagram]

### Types of Counters

The term preset in Preset Counter means that you can set a value in advance. A Preset Counter may be one that counts up and outputs a signal at a predetermined point or it may be a Total Counter that strictly counts without outputting a signal. The Total Counter is often used when you only have to display a production count for example.

**Preset Counters**
- Output a signal at a preset value.

**Total Counters**
- Display a count without outputting a signal.

**Typical types**
- Preset Counters: H7CX
- Total Counters: H7EC-N, H7GP

The Counter uses a Photoelectric Sensor to count the number of puddings produced and then displays the number that it counted.

Counters are classified into two groups according whether they produce an output or not.