

INTELLIGENT COUNT SYSTEM *A NEW STANDARD OF ACCURACY*

INTRODUCING SYNCHRONIZED INDEXING

Our new 8200 Count Module captures, indexes, and stores each input before it is transmitted to the CPU. The CPU must acknowledge receipt of each and every count before it is purged from the modules memory.

No count input will ever be lost because the Model 8200 can store the last 500,000 inputs if necessary in the event the head end is off-line.

❑ EIGHT INPUTS

Count up, count down, count differentially from any dry contact. Each input can increment or increment any number of separate counters

❑ LOT FULL SIGN CONTROL

Two independent form "C" double pole relays can be programmed to activate when a counter reaches zero.

❑ MEMORY

The 8200 can store up to 500,000 counts in the event the head end is off-line, and then send them later.

❑ "PC" CONTROL & MONITORING

The 8200 may be connected directly to the serial port of any Windows based PC. A real-time counter screen displays the value of each counter.

❑ NETWORK CONTROLLER

Our Model 4200 Network Controller is ideal for parking applications because it can be utilized as a totally independent stand-alone parking facility system. It can control counts, lot full signs, and card access without being connected to a PC. It is small enough to fit anywhere.

A built-in Ethernet jack allows any PC or network of PCs to monitor count activity. The optional dial-up capability can be used to monitor counter values and to modify count settings.

