## **AR-732M Message Collector Manual**

- Introduction
  - 1. 50,000 records buffer device
  - 2. The latest records will not replace the first records if 50,000 records buffer is full
  - 3. Quickly polling message
  - 4. Two RS-485 controller ports, each port supports 16 AR-716E controllers.
- Hardware installation



• Software setting

Users just need to set up once in the beginning, then there is no need to set it again, unless configuration changes. Please note to shut down 701Server before executing this programmer in order to spare a com port for connection.

## Step1: Install "Soyal Tools"

## Step2: Run "Node 737"

Then windows will show as follows:

Anti-pass back	In/Out Door	Is Time Attendance Door-	AR727H Only Door Time (100~6000
On Beeper	On Red LED Yes O No	On Green LED Yes C No	or 0) ms 0
The second s			
Reader On AR732M Channel One			
Reader On AR732M Channel One			FEI
Channel One			
Channel One			

Step3: Enter the Node ID of the AR-732M in "Read From Node"

Step4: Select communication port

Step5: click "Read "

Then windows will show information as follows:

- a. AR-732M Version1.2
- b. Channel one and Channel two information

Anti-pass back	City City City	Is Time Attendance Door-	AR727H Only Door Time (100~6000
On Beeper	On Red LED	On Green LED	or 0) ms
Reader On AR732M			
000	000 000	000 000 000	000 000
000	000 000	000 000 000	000 000
Channel Two			
000	000 000	000 000 000	000 000
000	000 000	000 000 000	000 000
Communication Port		0045 C 70040 402 4	50 4 400 ACOL

Step4: Enter the Node ID of the controlled AR-716E in the columns of "Channel One" or "Channel Two" depending on the wiring.

Step5: Click "Write" to finish setting

Anti-pass back	Four Cin	Is Time Attendance Door	AR727H Only Door Time (100~6000
Con Beeper	On Red LED	On Green LED	or O) ms
Channel One	000 000	000 000 000 000 000 000	000 000
Channel Two	000 000	000 000 000 000 000 000	000 000
Communication Port		20145 C TODAD 497 -	100 1 100 1001