



Version 2 – Programming Guide

- **Log In with either user code 101, or serial number (default 1001)**

System Defaults

- Go to Equipment Menu>Set System Defaults
 - Link Comm Port:(Port?) – Comm port Genesis panel is connected to on the PC
 - Database Sizes: Max Units (Important)
Max Users (Important)
Max Events
 - **Save and Exit**

Auto Programming

- Go to Equipment Menu>Auto Program – Ensuring devices connected does not exceed database sizes
 - Add New Device>Insert Serial Numbers/Descriptions and relevant scripts
 - Dialler Info – Primary and Secondary Numbers and Name
 - Insert Client ID Number into Scripts
 - Users, best to skip at this stage
 - Connect Y/N?

Programming Areas, Inputs, Outputs and Doors

- Program Areas>Names/Scripts/Log Events
- Program Area List>Name/Areas on each List – used for Defining Areas inputs are in
- Program Inputs> Name, EOL, Script (E/E, Follow etc), Area List (This can also be done through
Master and Expander Programming)
- Program Outputs and OC> Names
- Program Doors> Name, DOTL, Relay Time, EOL, Script, Bypass Door Input

Restricting Access by Time – Holidays and Clocks

- Program Holidays> Enter Name and Date for all days to be treated as a holiday at any stage of the year.
- Program Holiday Lists> Assign Holidays to different Lists, relevant to situation, ie office and factory staff
- Program Clocks> Name/Script/Hlist/Times for access (including Holidays), SAVE
- Program Clock Lists> Name, Lists of relevant Clocks to be used by list. ie 0900-1100 and 1500-1700

- Program Area Access List> Name, Area List, clock List – Allocates access based on areas and time
- Program TDC> Program as required – important – Note card Format and Area ACL
- Program RAS> Name, Area ACL, Card Format if required
- Door ACL> Name, Doors, Clock Lists
- Groups> Name, Menu Options, Menu Clock, User ACL, Card ACL, User Doorlist, Card Door-list, Script
- User> Name, Pin, Duress?, Card Format, Card No., Card site No., Group type, SAVE

- **Connect to Panel, DOWNLOAD ALL to PANEL**