

TABLE OF CONTENTS

GENERAL	2
PREPARATION	3
I Project Definition	3
I Pre-installation visit & checklist	4
I Network	5
I Cabling Diagram	7
INSTALLATION	9
I Cabling	10
I Pass Gateway rack Placement	11
I displays Placement	12
I camera Placement	14
CONNECTING	17
I Connecting Rack	17
I Connection to legacy PMS & barriers	18
I Connection Barriers	19
I Loops	20
POWER-UP & CONFIGURATION	21
I Acceptance Installation	21
I Acceptance Cabling & External Connections	22
I Rack	23
I I/O Module	24
I Network Access	27
I PC	28
I Network Switch	29
I UPS	32
I Keypad	35
I Camera's Survision	36
I Displays	38
ERROR SCENARIO'S	45

CONNECTING

CONNECTING RACK

To Mains Power

The mains power of the rack should be connected to a power outlet supplying (2200W? / 10A)

(to be reviewed)

To Camera's

The power cables from the cameras will be connected to the DIN terminals in the rack. They are connected via an individual fuse to the 24V supply rail.

To Network

A network cable will arrived at a terminal of the patch panel in the rack. There it will be connected to a network switch (in a Basic configuration connected to the network switch or in a Redundant configuration to a Red module)

To Displays

The mains power of the displays are connected to DIN rail terminals. These are connected to the fused mains power input. (The displays are not connected to the UPS)