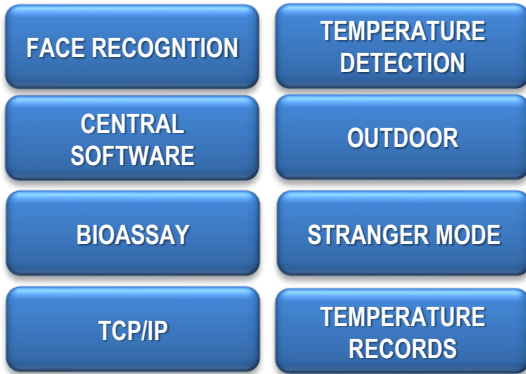


DESIGN



KEY FEATURES



SPECIFICATIONS

MODEL	SASEFR2
MULTI FACTOR	FACE CARD PASSWORD
FACE CARD CAPACITY	20000 20000
COMMUNICATION	TCP/IP TO ALL TERMINALS
INDUSTRIAL STANDARD	FACTORY UNIVERSITY COMMERCIAL
BOMBA STANDARD	INTEGRATED WITH SASE & BOMBA PANEL
ALARM STANDARD	INTEGRATED WITH SASE & BURGAR ALARM PANEL
CPU	HIGH SPEED MULTICORE CPU – 4Core A7
EVENTS	200K
MEMORY	1G DDR3 RAM – 8GB EMMC
HARDWARE DISPLAY	5.5 INCHES IPS SCREEN
ETHERNET	RJ45 @ 100Mbps
FACE MASK DETECTION	ON / OFF
BIOASSAY	DISABLE INFRARED INFRARED + RGB
TEMPERATURE ACCURACY	+/- 0.3 °C
IDENTIFICATION SPEED	<= 0.5s
READER SITE	OSDP V2 PROTOCOL [OPTIONAL]
CENTRAL SOFTWARE	SASE SOFTWARE – UPLOAD DOWNLOAD
SECURITY	AES-128 CBC AUTHENTICATION [OPTIONAL]
HUMIDITY	10%-90% RH
WORKING TEMP	-10°C ~ 50°C
VOLTAGE	REAL TIME MONITORED
TEMPERATURE	REAL TIME MONITORED
CONTROLLER TIME	REAL TIME CALIBRATED
OSDP V2 MODULE	MADE & PAIRING IN USA [OPTIONAL ADD ON]