



SUNDOOR

SYSTEM ARCHITECTURE DESCRIPTION

STPL/SUNDOOR/AD/80 Ver 1.0 6 May 2023

Project: iDEX/SUNDOOR Sunlux Technovations Pvt Ltd Version No: 0.2 Dated: 06/05/2023

Doc.No: STPL /SUNDOOR/SAD/80. CONFIDENTIAL 1



SUNDOOR

APPROVAL HISTORY

	Prepared By	Reviewed By	Approved By
Name	C S Suryaraj	Dr. V Ranganathan	R C Nautiyal
Signature			
Date			

REVISION HISTORY

Version (x.y)	Date of Revision	Description of Change	Reason for Change
1.0	05/04/2023	Base Line Document	

Project: iDEX/SUNDOOR Sunlux Technovations Pvt Ltd Version No: 0.2 Dated: 06/05/2023

Doc.No: STPL /SUNDOOR/SAD/80. CONFIDENTIAL 2



Table of Contents

1.	Pretace	6
2.	INTRODUCTION	7
2.1	PURPOSE	7
2.2	SCOPE	7
2.3	SYSTEM OVERVIEW	7
2.4	SUNDOOR OPERATION	8
2.5	Key Safety Functions for SUNDOOR	. 10
2.6	DEFINITIONS	. 10
2.7	ACRONYMS AND ABBREVIATIONS	.10
2.8	REFERENCES	. 12
3.	Architecture Description	.13
3.1	Power Supply of SUNDOOR	. 14
3.2	Inputs of SUNDOOR	14
3.	2.1. Vital Inputs	. 15
3.	2.2. Non-Vital Inputs	16
3.3	Outputs of SUNDOOR	16
3.	.3.1. Vital Outputs	17
3.	.3.2. Non-Vital Outputs	.17
3.4	SUNDOOR Motor Interface	. 18
3.5	SUNDOOR Communication Interface	. 19
3.6	SUNDOOR Functional Flow	. 20
3.7	SUNDOOR Architecture and Boundary	21
3.8	SUNDOOR Modules	27
4. modu	Design guidelines followed as per EN 50129: 2018 for different saf	_
	As per EN50129 Table E4 serial number 6 dual electronic structure bas composite fail-safety with fail-safe comparison technique is used for NDOOR	the
4.2	Interfaces	.31



Doc.No: STPL /SUNDOOR/SAD/80.

SUNDOOR SYSTEM ARCHITECTURE DESCRIPTION

4.3 Operator / maintainer f31	riendliness to reduce th	e probability of human erro	ors
4.4 Protection against sing	le faults for discrete cor	mponent	32
4.5 Dynamic Fault Detection	on		32
4.6 Multiple Faults handlin	g as per standards		32
4.7 Measures against volt voltage		je variations, overvoltage,	
4.8 Retention of safe state			33
4.9 Control of Temperatic component temperatures		range by monitoring cr	
4.10 EMI/EMC and ESD at tests labs as per standards	•	. EMI /EMC shall be valid	
4.11 Protection against sa	abotage (physical) IT se	curity	33
5 SUNDOOR Hardware Spec	cification's		33
List of Figures			
Figure 1: System Context Diag	ram		6
Figure 2: System Overview			7
Figure 3: Power Supplies of SU	INDOOR		14
Figure 4: Vital Inputs			15
Figure 5: Non-Vital Inputs			16
Figure 6:Inputs of SUNDOOR			17
Figure 7: Vital Outputs			17
Figure 8: Non-Vital Outputs			18
Figure 9: Motor Interface			18
Figure 10: Functional Flow of S	SUNDOOR		20
Figure 11: SUNDOOR Archited	ture (Inputs, Communic	ations)	21
Project: iDEX/SUNDOOR	Sunlux Technovations Pvt Ltd	Version No: 0.2 Dated: 06/05/2023	

CONFIDENTIAL

4



Figure 12: SUNDOOR Architecture (Output, ADCL)	22
Figure 13: 2002 Controller Module	27
List of Tables	
Table 1: Definitions	10
Table 2: Abbreviations	12
Table 3: References	13
Table 4: Communication Interface	20
Table 5: Truth table for opening and closing of door	21
Table 6: Signals of SUNDOOR	27
Table 7: Hardware Modules	28
Table 8: Protocol for IPC	31
Table 9: Hardware Specifications	34

Project: iDEX/SUNDOOR Sunlux Technovations Pvt Ltd Version No: 0.2 Dated: 06/05/2023

PAGES ONNITIED TO PROTECT PROPRIETARY INFORMATION