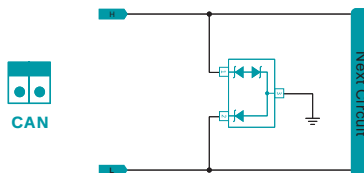
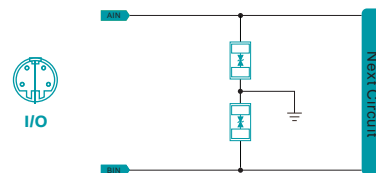




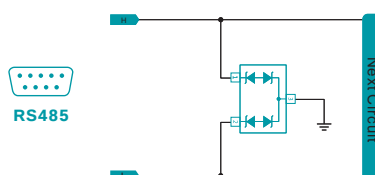
## 防护应用方案



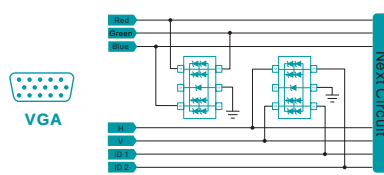
SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
ST24VFBD322	Bi	24	26.7	6	0.8	SOD-323
ST24VFBT233	Bi	24	26.7	6	15	SOT-23



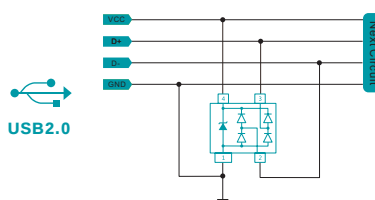
SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VFBN102	Bi	5	5.6	9	15	DFN1006-2L
SE5VFBD522	Bi	5	5.6	9	15	SOD-523



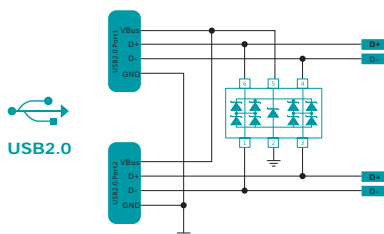
SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
ST712VFBT233	Bi	12	13.3	12	75	SOT-23
	Bi	7	7.5	12	75	



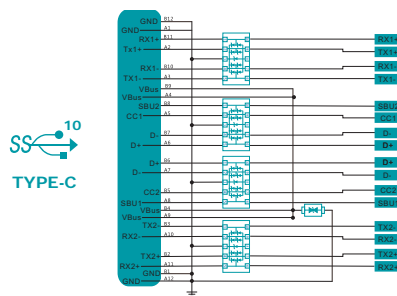
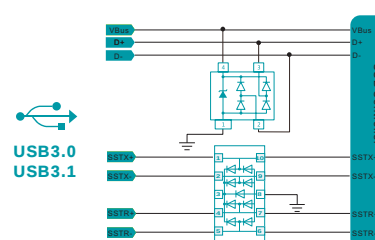
SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SST3V3LT236	Uni	3.3	3.5	25	2	SOT-23-6L
SE5VUT236	Uni	5	6.8	3.5	0.42	SOT-23-6L



SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VUBN102	Bi	5	6	4.5	0.5	DFN1006-2L
SE5VUT144	Uni	5	6	4.5	0.5	SOT-143



SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VUBN062	Bi	5	6	4.5	0.5	DFN0603-2L
SE5VUT236	Uni	5	6.8	3.5	0.42	SOT-23-6L

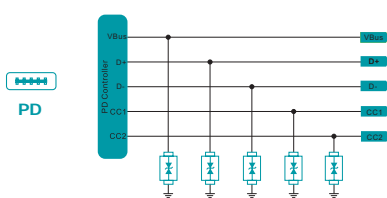


SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SST5VXBN062	Bi	5	5.5	9	0.18	DFN1006-2L
SE5VXBN102	Bi	5	6	4	0.18	DFN1006-2L
SST3V3RN2510A	Uni	3.3	3.6	7	0.3	DFN2510-10L
ST5VXN2510	Uni	5	6.8	4.2	0.18	DFN2510-10L

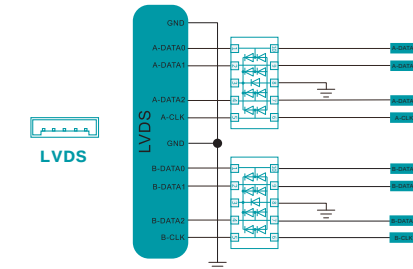
SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VFBD522	Bi	5	5.5	9	15	SOD-523
SE5VXBN102	Bi	5	6	4	0.18	DFN1006-2L
SST3V3RN2510	Uni	3.3	5	3	0.3	DFN2510-10L
ST5VRN2510	Uni	5	6.8	5	0.35	DFN2510-10L



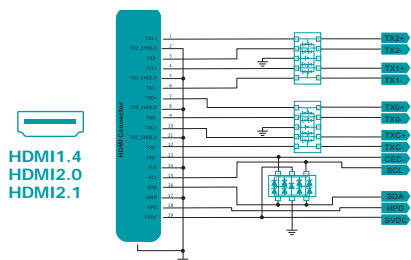
# 防护应用方案



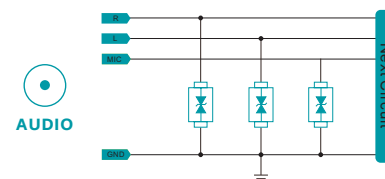
SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SEO24VFN203	Uni	24	26.6	100	700	DFN2020-3L
SEOxxxF(B)D122F	Bi/Uni	7-28	7.7-31.1	120-220	600	SOD-123F



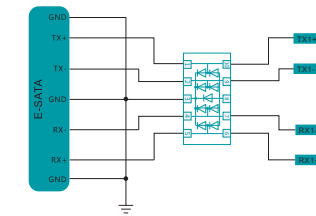
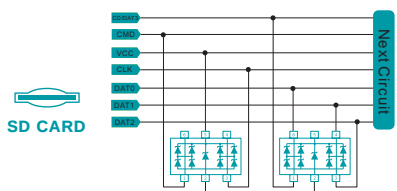
SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SST5VUBN102	Bi	5	4	7	0.55	DFN1006-2L
ST5VXN2510	Uni	5	6.8	4.2	0.15	DFN2510-10L



SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SST5VXBN062	Bi	5	5.5	9	0.18	DFN1006-2L
SE5VUT236	Uni	5	6.8	3.5	0.42	SOT-23-6L
SST3V3RN2510A	Uni	3.3	3.6	7	0.3	DFN2510-10L
ST5VXN2510	Uni	5	6.8	4.2	0.18	DFN2510-10L

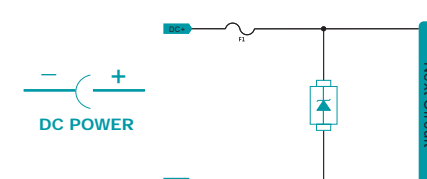
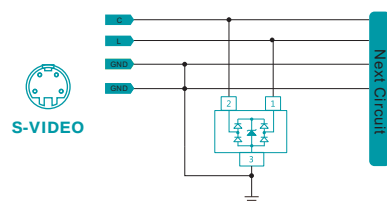


SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VFBN102	Bi	5	5.6	9	15	DFN1006-2L
SE5VFBD522	Bi	5	5.6	9	15	SOD-523



SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VUBN102	Bi	5	6	4.5	0.5	DFN1006-2L
SE5VUT236	Uni	5	6.8	3.5	0.42	SOT-23-6L

SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VXBN102	Bi	5	6	4	0.2	DFN1006-2L
ST5VXN2510	Uni	5	6.8	4.2	0.18	DFN2510-10L

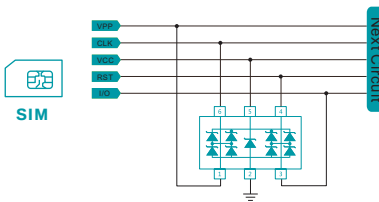


SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VUBN102	Bi	5	6	4.5	0.5	DFN1006-2L
SE5VUT233	Uni	5	6	4.5	0.5	SOT-23

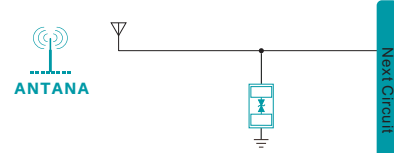
SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
STxxxxF(B)D322	Bi/Uni	3.3-36	3.4-40	6-25	100	SOD-323
SEOxxxF(B)D122F	Bi/Uni	7-28	7.7-31.1	120-220	600	SOD-123F



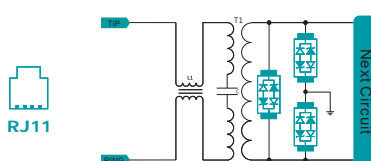
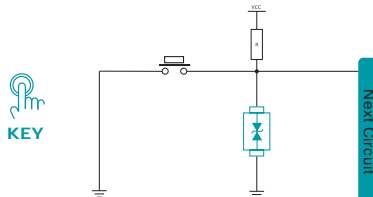
# 防护应用方案



SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VUBN102	Bi	5	6	4.5	0.5	DFN1006-2L
SE5VUT236	Uni	5	6.8	3.5	0.42	SOT-23-6L

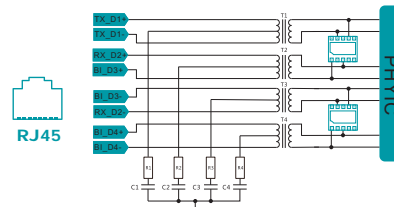
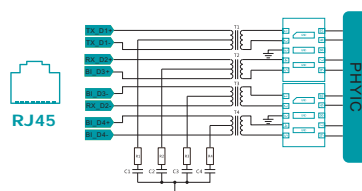


SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SST5VXBN062	Bi	5	5.5	9	0.18	DFN0603-2L
SE5VXBN102	Bi	5	6	4	0.2	DFN1006-2L



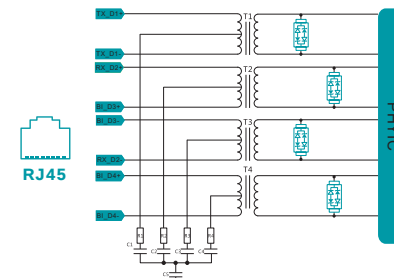
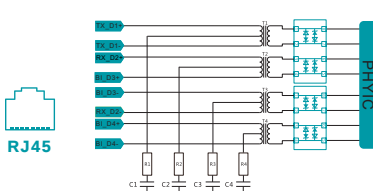
SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VFBN102	Bi	5	5.6	9	15	DFN1006-2L
SE5VFBD522	Bi	5	5.6	9	15	SOD-523

SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE12VUBN102	Bi	12	13.3	4	0.5	DFN1006-2L
ST12VLBD322	Bi	12	13.3	11	1	SOD-323



SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SEO12VLN205	Uni	12	13.3	100	6	DFN2020-5L
ST2V5LN3010	Uni	2.5	3	40	3	DFN3020-10L

SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SE5VUN156	Uni	5	5.6	5	0.2	DFN1610-6L
ST3V3LN2610	Uni	3.3	3.5	25	3.8	DFN2626-10L



SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
SST2V5UN208	Uni	2V5	3.5	19	0.7	DFN2010-8L
SEO12VLN205	Uni	12	13.3	100	6	DFN2020-5L

SSGSEMI P/N	Direction	VRWM	VBR	IPP	PF	Package
STxxxF(B)D322	Bi/Uni	3.3~36	3.4~40	6~25	100	SOD-323
STxxxL(B)D322	Bi/Uni	3.3~36	3.4~40	6~25	1	SOD-323