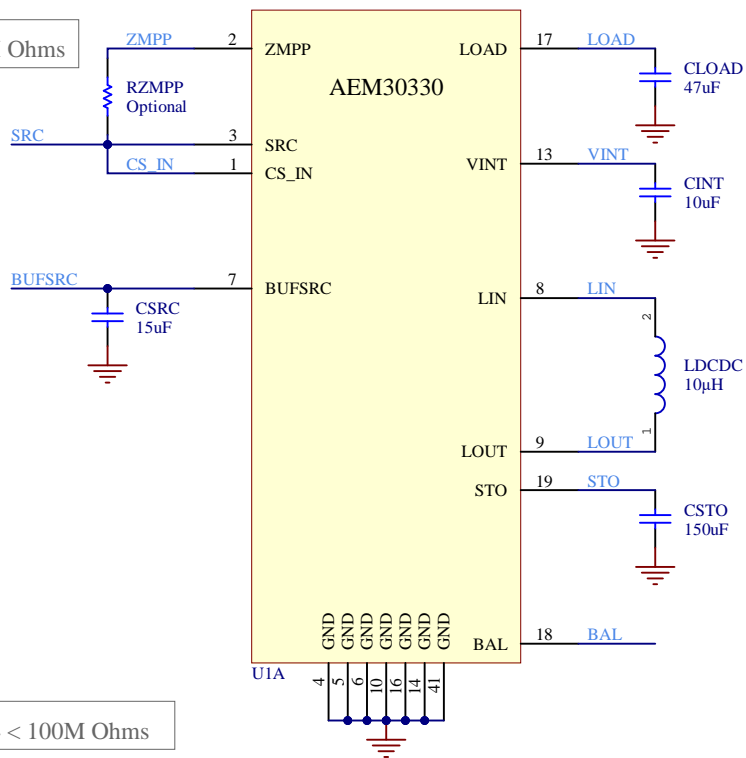
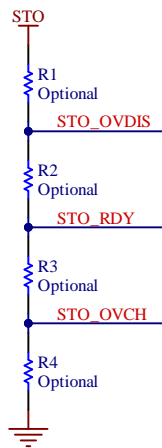


10 Ohms < RZMPP < 1M Ohms



1M Ohms < R1 + R2 + R3 + R4 < 100M Ohms



R_MPP_0	15	R_MPP[0]			
R_MPP_1	12	R_MPP[1]			
R_MPP_2	11	R_MPP[2]	STO_OVDIS	21	STO_OVDIS
T_MPP_0	30	T_MPP[0]			
T_MPP_1	32	T_MPP[1]			
LOAD_CFG_0	24	LOAD_CFG[0]			
LOAD_CFG_1	25	LOAD_CFG[1]	STO_RDY	22	STO_RDY
LOAD_CFG_2	26	LOAD_CFG[2]			
STO_CFG_0	33	STO_CFG[0]			
STO_CFG_1	34	STO_CFG[1]	STO_OVCH	23	STO_OVCH
STO_CFG_2	35	STO_CFG[2]			
STO_CFG_3	27	STO_CFG[3]			
EN_HP	28	EN_HP			
EN_STO_CH	20	EN_STO_CH			
EN_STO_FT	31	EN_STO_FT	ST_LOAD	36	ST_LOAD
STO_PRIO	29	STO_PRIO	ST_STO	40	ST_STO
EN_SLEEP	39	EN_SLEEP	ST_STO_RDY	37	ST_STO_RDY
			ST_BACKUP	38	ST_BACKUP

U1B

Title: **AEM30330_QFN40_Snippet.SchDoc**

Size: **A4**

Version: **1**

Revision: **1**

Date: **21/01/2022**

Sheet **1** of **1**

Web Site: <https://e-peas.com>

e-peas S.A.
Rue du Fond Cattelain 1b4
1435 Mont-Saint-Guibert
Belgium

