

**Application Note** 

# Astra™ Machina Foundation Series PMIC Solution and BOM Application Note

Abstract: This application note details the Power Management IC (PMIC) solution for the Astra Machina platform, ensuring efficient power distribution, precise power sequencing, and optimized Bill of Material (BOM) cost.

## Contents

1.	Over	view	4			
	1.1.	Scope Key PMIC requirements	4 4 4			
	1.2. 1.3.	1.1.4. Power ramp-up rate	5			
2.	Refer	rences	6			
3.	Revision History					

# List of Tables

Table 1. Maximum Current requirements for Astra Platforms	. 4
Table 2. SL1680 PMIC Solutions and BOM	Ę
Table 3. SL1640 PMIC Solutions and BOM	. 5
Table 4-SI 1620 PMIC Solutions and BOM	ŗ

3

## 1. Overview

The Power Management IC (PMIC) solution for the Astra Machina platform ensures efficient power distribution, precise power sequencing, optimized BOM cost, and improved thermal efficiency. This overview is tailored to the specific needs of the Astra Machina platform.

## 1.1. Scope Key PMIC requirements

#### 1.1.1. Dynamic Voltage Frequency Scaling (DVFS)

DVFS integration aims to optimize power consumption across varying workloads, ensuring seamless transitions and platform stability during power state changes.

Refer to the FAQ for the DVFS table specific to Astra Machina platforms.https://synacsm.atlassian.net/servicedesk/customer/kb/view/197066755

Both I2C-controlled and PWM-controlled PMICs are accepted depending on the design requirements of the Astra Machina platforms.

### 1.1.2. Sequencing capabilities

Provides flexible and precise power-up and power-down sequencing for all components, with programmable options to adapt future platform requirements.

#### 1.1.3. Maximum current requirements in Commercial application

Table 1. Maximum Current requirements for Astra Platforms

Power Rail	SL1680(A)	SL1640(A)	SL1620(A)
VCPU	4	2.5	NA
VCORE	4	2.5	2.5
3V3	1	1	1
1V8	1	1	1
Vddm	1.5	0.8	0.8
0.8V for SM	0.3	0.3	0.3

#### 1.1.4. Power ramp-up rate

Use PMIC registers to define these rates, ensuring they align with the SoC's requirements.

## 1.2. Suggested PMIC Solutions and BOM Cost

Table 2. SL1680 PMIC Solutions and BOM

SL1680 Power Rail	Vender	PMIC Cost \$		Inductor Cost \$		Capacitor Cost \$		Total per Board \$
						22uF/6.3V x2		
VCORE/VCPU	TI	TPS62870Y1QWRXSRQ1 (6A, I2C control)	\$1.8839	220nH/16.8A	\$0.2380	100uF/6.3V x2	\$0.0825	\$4.24
	Silergy	SY8827N (6A, I2C control)	\$0.1550	330nH/9A	\$0.1081	22uF/6.3V x3	\$0.0132	\$0.53
3.3V/1.8V	Silergy					22uF/6.3V x3		
3.37/1.67	Silergy	SY8832AIC(2A)	\$0.1309	1uH/3.6A x2	\$0.0440	10uF/6.3V x7	\$0.0297	\$0.17
3.3V/1.8V	Silergy					22uF/6.3V x3		
for M.2 and DDR	Sileigy	SY8832AIC(2A)	\$0.1309	1uH/3.6A x2	\$0.0440	10uF/6.3V x7	\$0.0297	\$0.17
	Silergy					22uF/6.3V x1		
1.1V		SY8859QWC(3A)	\$0.1400	1.5uH/3.9A	\$0.0448	10uF/6.3V x1	\$0.0068	\$0.18
	Silergy					22uF/6.3V x1		
0.6V	Juergy	SY8859QWC(3A)	\$0.1400	1.5uH/3.9A	\$0.0448	10uF/6.3V x1	\$0.0068	\$0.18
0.8V for SM	Richtek	RT9080N-08GJ5(0.6A)	\$0.0662			10uF/6.3V x3	\$0.0047	\$0.07

Table 3. SL1640 PMIC Solutions and BOM

SL1640 Power Rail	Vender	PMIC Cost \$		Inductor Cost \$		Capacitor Cost \$		Total per Board \$
						22uF/6.3V x2		
	TI	TPS62870Y1QWRXSRQ1 (6A, I2C control)	\$1.8839	220nH/16.8A	\$0.2380	100uF/6.3V x2	\$0.0825	\$ 4.41
VCORE/VCPU	Silergy	SY8827N (6A, I2C control)	\$0.1550	330nH/9A	\$0.1081	22uF/6.3V x3	\$0.0132	\$ 0.55
						10uF/6.3V x2		
	Halo	HL7593WL06 (3A, I2C control)	\$0.1350	470nH/5A	\$0.0187	22uF/6.3V x1	\$0.0088	\$ 0.33
3.3V/1.8V	Silergy	SY8832AIC(2A)	¢0 1200	1uH/3.6A x2	\$0.0440	22uF/6.3V x3	\$0.0297	
3.37/1.67	Siletgy	318832AIC(2A)	Ş0.130 <i>9</i>	1011/ 5.07/ X2	Ç0.0440	10uF/6.3V x7	Ş0.02 <i>31</i>	\$ 0.20
2.5V	ON Semiconductor	NCP114ASN250T1G(0.3A)	\$0.0467			1uF/10V x2	\$0.0015	\$ 0.05
1.2V	Silergy	SY8088IAAC(1A)	\$0.0301	2.2uH/2.2A	\$0.0700	1uF/10V x2	\$0.0015	\$ 0.10
			\$0.0818			22uF/6.3V x1	\$0.0068	
0.6V VTT	TI	TPS51206DSQR(2A)	\$0.0818			10uF/6.3V x1	\$0.0008	\$ 0.09
0.8V for SM	Richtek	RT9080N-08GJ5(0.6A)	\$0.0662			10uF/6.3V x3	\$0.0047	\$ 0.07

Table 4. SL1620 PMIC Solutions and BOM

SL1620 Power Rail	Vender	PMIC Cost \$		Inductor	Cost \$	Capacitor	Cost \$	Total per Board \$
	Silergy	SY8113C1(3A, PWM control)	\$0.0977	1uH/3.1A	\$0.0938	10uF/6.3V x3	\$0.0066	\$0.20
VCORE	Fitipower	FP6359S6(3A, PWM control)	\$0.1019	1.2uH/4A	\$0.0941	22uF/6.3V x3	\$0.0132	\$0.21
VCORE	ETA	ETA3519(4A, PWM control)	\$0.0630	470nH/5A	\$0.0187	22uF/6.3V x4	\$0.0176	\$0.10
	Silergy	SY8827N (6A, I2C control)	\$0.1550	330nH/9A	\$0.1081	22uF/6.3V x3	\$0.0132	\$0.28
3.3V/1.8V	Silergy	SY8832AIC(2A)	\$22410(24)	1114/2 64 72	\$0.0440	22uF/6.3V x3	\$0.0156	
5.5V/1.6V	Silergy	SY8832AIC(2A) \$0.1309 1uH/3.6A x2	Ş0.0440	10uF/6.3V x1	\$0.0156	\$0.19		
2.5V	TI	TLV73325PDBVR(0.3A)	\$0.0397			10uF/6.3V x3	\$0.0066	\$0.05
1.2V	Silergy	SY8088IAAC(1A)	\$0.0301	2.2uH/2.2A	\$0.0700	10uF/6.3V x3	\$0.0066	\$0.11

#### Notes:

All BOM costs are evaluated based on a reference quantity of 10K units.

The purpose of using the TI solution (TPS62870, 6A) on the SL1680/1640 and the SY8827N (6A) on the SL1620 RDK reference design is to support industrial applications, which requires higher current than regular commercial applications. TI also offers another PMIC, the TPS62871 (9A), which is pin-to-pin compatible with the TPS62870.

## 1.3. Software and Register Configurations (If Applicable)

- Software needs to configure the slew rate to ensure stability during transitions.
- I2C-controlled PMICs is to configure register; PWM-controlled PMICs is to configure the PWM duty-cycle.

## 2. References

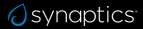
- Astra Machina Foundation Series Quick Start Guide (PN: 511-001404-01)
- Astra Machina SL1620 Developer Kit User Guide (PN: 511-001407-01)
- Astra Machina SL1640 Developer Kit User Guide (PN: 511-001405-01)
- Astra Machina SL1680 Developer Kit User Guide (PN: 511-001403-01)
- TI TPS62870 datasheet

https://www.ti.com/lit/ds/symlink/tps62870.pdf?ts=1736494605802&ref\_url=https%253 A%252F%252Fwww.ti.com%252Fproduct%252FTPS62870

- Silergy SY8832AIC Datasheet https://uploadcdn.oneyac.com/upload/document/1726727059666\_7395.pdf
- Silergy SY8859QWC Datasheet https://www.silergy.com/download/downloadFile?id=3773&type=product&ftype=datashe
- Richtek RT9080N Datasheet https://www.mouser.com/datasheet/2/1458/DS9080\_08-3104923.pdf?srsltid=AfmBOoq\_hD2JEK5A\_mHvjOWGplaywNcYob2U2Uz4u42xeSSoiwHR Na<sub>Oc</sub>
- Halo HL7593WL06 Datasheet https://www.mouser.com/datasheet/2/1059/20190722141914\_27878-1854212.pdf?srsltid=AfmBOooxk4q\_lxnvwjDNMwOBLrLmVljcsCtqEOXyld2kOJpec6yMCL6
- On Semiconductor NCP114 Datasheet https://www.mouser.com/datasheet/2/308/NCP114\_D-1114414.pdf
- Silergy SY8088IAAC Datasheet https://www.lcsc.com/datasheet/lcsc\_datasheet\_2001171834\_Silergy-Corp-SY8088IAAC\_C479072.pdf
- TI TPS51206 Datasheet https://www.ti.com/lit/ds/symlink/tps51206.pdf?ts=1736495877879&ref\_url=https%253A %252F%252Fwww.google.com%252F
- Silergy SY8113C1 Datasheet https://us1.silergy.com/download/downloadFile?id=3842&type=product&ftype=note
- Fitipower FP6359S6 Datasheet https://www.lcsc.com/datasheet/lcsc\_datasheet\_2211081730\_Fitipower-Integrated-Tech-FP6359S6\_C5162509.pdf
- TI TLV73325PDBVR Datasheet https://www.ti.com/lit/ds/symlink/tlv733p.pdf?ts=1736496143572&ref\_url=https%253A% 252F%252Fwww.mouser.com%252F

# 3. Revision History

Revision	Description
А	Initial release.
В	Minor update to trademarked items.



#### Copyright

Copyright © 2025 Synaptics Incorporated. All Rights Reserved.

#### Trademarks

Synaptics, the Synaptics logo, and Astra Machina are trademarks or registered trademarks of Synaptics Incorporated in the United States and/or other countries.

All other trademarks are the properties of their respective owners.

#### Contact Us

Visit our website at www.synaptics.com to locate the Synaptics office nearest you. PN: 506-001599-01 Rev B

#### Notice

Use of the materials may require a license of intellectual property from a third party or from Synaptics. This document conveys no express or implied licenses to any intellectual property rights belonging to Synaptics or any other party. Synaptics may, from time to time and at its sole option, update the information contained in this document without notice.

INFORMATION CONTAINED IN THIS DOCUMENT IS PROVIDED "AS-IS," AND SYNAPTICS HEREBY DISCLAIMS ALL EXPRESS OR IMPLIED WARRANTIES, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, AND ANY WARRANTIES OF NON-INFRINCEMENT OF ANY INTELLECTUAL PROPERTY RIGHTS. IN NO EVENT SHALL SYNAPTICS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, PUNITIVE, OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE INFORMATION CONTAINED IN THIS DOCUMENT, HOWEVER CAUSED AND BASED ON ANY THEORY OF LIABILITY, WHETHER IN AN ACTION OF CONTRACT, INCEIGENCE OR OTHER TORTIOUS ACTION, AND EVEN IF SYNAPTICS WAS ADVISED OF THE POSSIBILITY OF SUCH DAMAGE. IF A TRIBUNAL OF COMPETENT JURISDICTION DOES NOT PERMIT THE DISCLAIMER OF DIRECT DAMAGES OR ANY OTHER DAMAGES, SYNAPTICS TOTAL CUMULATIVE LIABILITY TO ANY PARTY SHALL NOT EXCEED ONE HUNDRED U.S. DOLLARS.