



E1M-AEN – ALIF SEMICONDUCTOR ENSEMBLE

open-source Edge-1 AI Module

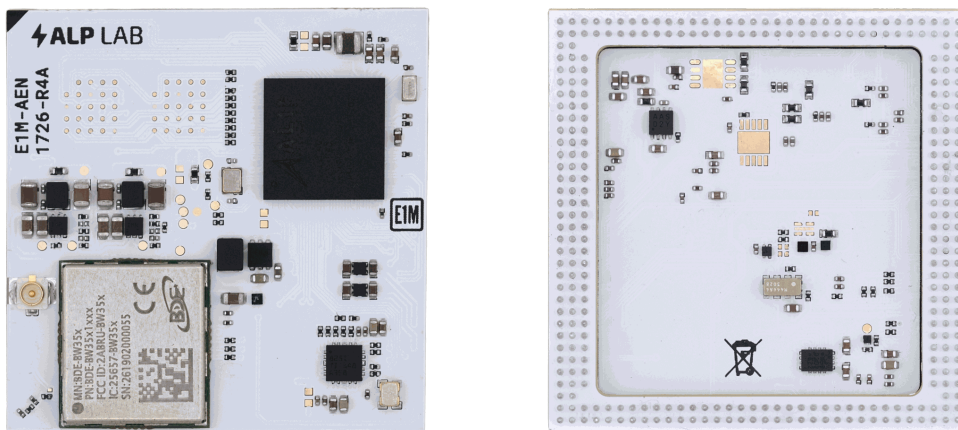


Figure 1 E1M-AEN module – front (left) and back (right)

The E1M-AEN Ensemble series modules use the open-source Edge-1 AI Module (E1M™) form factor, with a unified pin layout and hardware functionality. This footprint allows users to interchange MCU/MPU modules seamlessly while keeping hardware compatible. E1M™ is designed for flexibility, functionality, and longevity in high- and medium-range MCU/MPUs.

0.1 Features

- Various core options with the same footprint, based on the Alif Semi Ensemble MCU/MPU series:
 - ▶ E8 – 2 × 800 MHz ARM A32, 2 × ARM M55, 2 × ARM Ethos U55 + 1 × ARM Ethos U85
 - ▶ E7 – 2 × 800 MHz ARM A32, 2 × ARM M55, 2 × ARM Ethos U55
 - ▶ E6 – 1 × 800 MHz ARM A32, 2 × ARM M55, 2 × ARM Ethos U55 + 1 × ARM Ethos U85
 - ▶ E5 – 1 × 800 MHz ARM A32, 2 × ARM M55, 2 × ARM Ethos U55
 - ▶ E4 – 2 × ARM M55, 2 × ARM Ethos U55 + 1 × ARM Ethos U85
 - ▶ E3 – 2 × ARM M55, 2 × ARM Ethos U55
- Internal memory: 128 KB – 13.5 MB SRAM on-die, 256 KB – 5.5 MB MRAM
- External memory: up to 2 × OSPI (configurable RAM or ROM)
- MIPI DSI display output, 2 lanes, up to FHD
- MIPI CSI-2 camera input, 2 lanes
- Dual-band (2.4 GHz / 5 GHz) Wi-Fi 6 with up to 20 Mbps throughput
- Bluetooth LE 5.4
- 100 Mbps Ethernet PHY
- CAN-BUS PHY
- Assembly variants available for cost reduction
- Small size: 35 × 35 mm

0.2 Applications

IoT, industrial, robotics, motor drive, drones, mobile PoS, smart speakers, object detection, medical devices, vending machines, smart home, process control, smart appliances, scanners.

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1 General Description

1.1 Highlights

The Alp Lab E1M-AEN System-on-Module (SoM) is a low-power, cost-effective solution for edge-AI applications. Powered by the Alif Semiconductor Ensemble series processor, it features an Arm Cortex-A32 application CPU (up to 2 × 800 MHz), Arm Cortex-M55 real-time cores, integrated Arm Ethos U55 / U85 NPUs, and an optional JPEG encoder and ISP, making it suitable for low-power edge-AI tasks.

The E1M-AEN supports one camera over a 2-lane MIPI CSI-2 interface and provides customizable options including on-board Wi-Fi / Bluetooth, multiple memory and storage configurations, and PHY variants.

1.2 Block Diagram

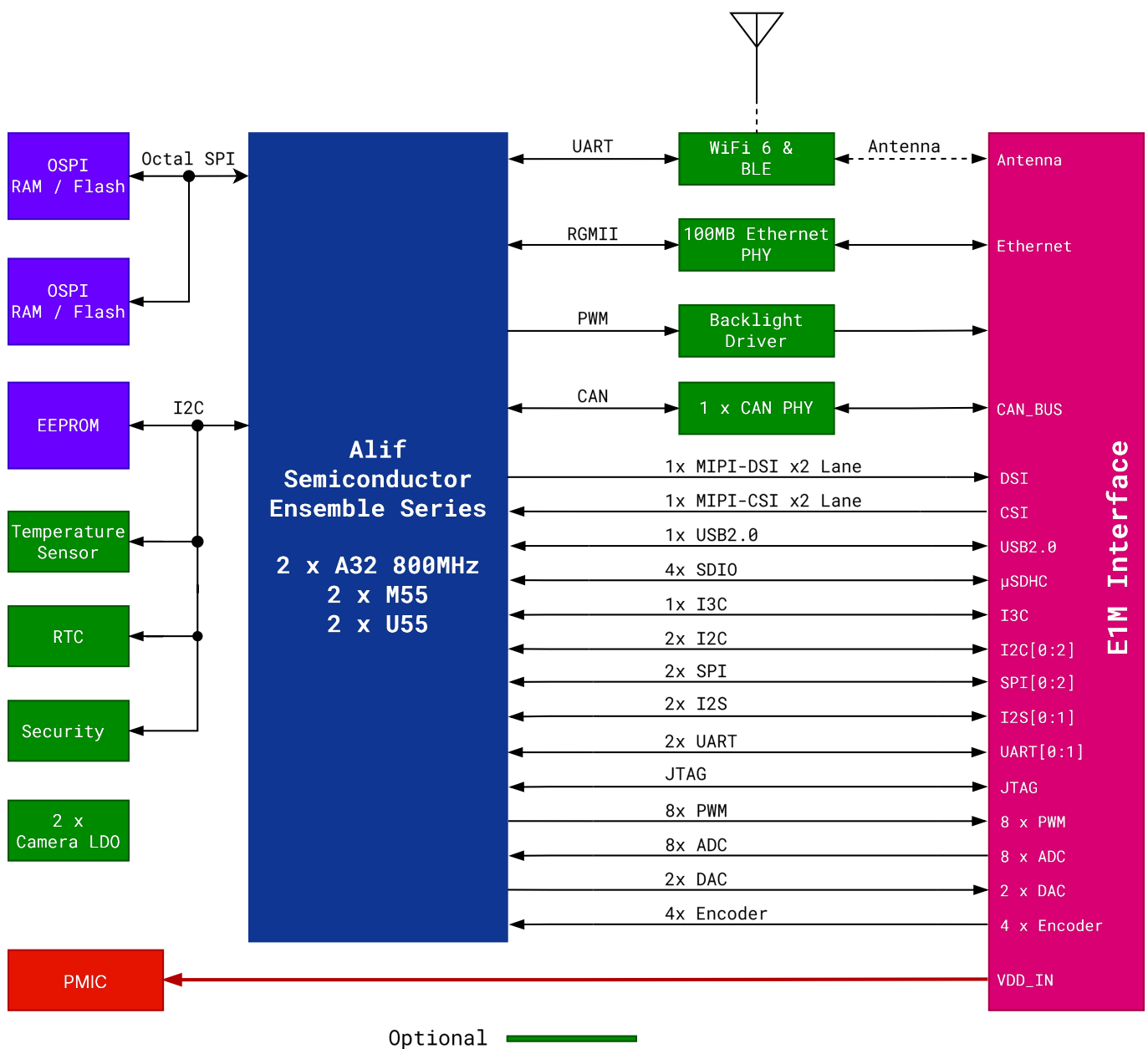


Figure 2 E1M-AEN Block Diagram

1.3 Module Variants

The E1M-AEN family ships in six MPN variants that share a common E1M™ footprint. Variants differ in the Ensemble SoC used, the application-CPU (A32) count, and the on-die NPU/ISP configuration. See Section 15 for the full ordering matrix and MPN decoder; the table below summarises the differences.

MPN	Ensemble	A32 cores	NPU	ISP / JPEG
E1M-AEN301	E3	–	2 × U55	–
E1M-AEN501	E5	1 × 800 MHz	2 × U55	–
E1M-AEN701	E7	2 × 800 MHz	2 × U55	–
E1M-AEN401	E4	–	2 × U55 + 1 × U85	Yes
E1M-AEN601	E6	1 × 800 MHz	2 × U55 + 1 × U85	Yes
E1M-AEN801	E8	2 × 800 MHz	2 × U55 + 1 × U85	Yes

Table 1 E1M-AEN Variant Summary

1.4 Alif Semi Ensemble MCUs/MPUs

This document should be read together with the corresponding Alif Semiconductor Ensemble MCU/MPU datasheet.

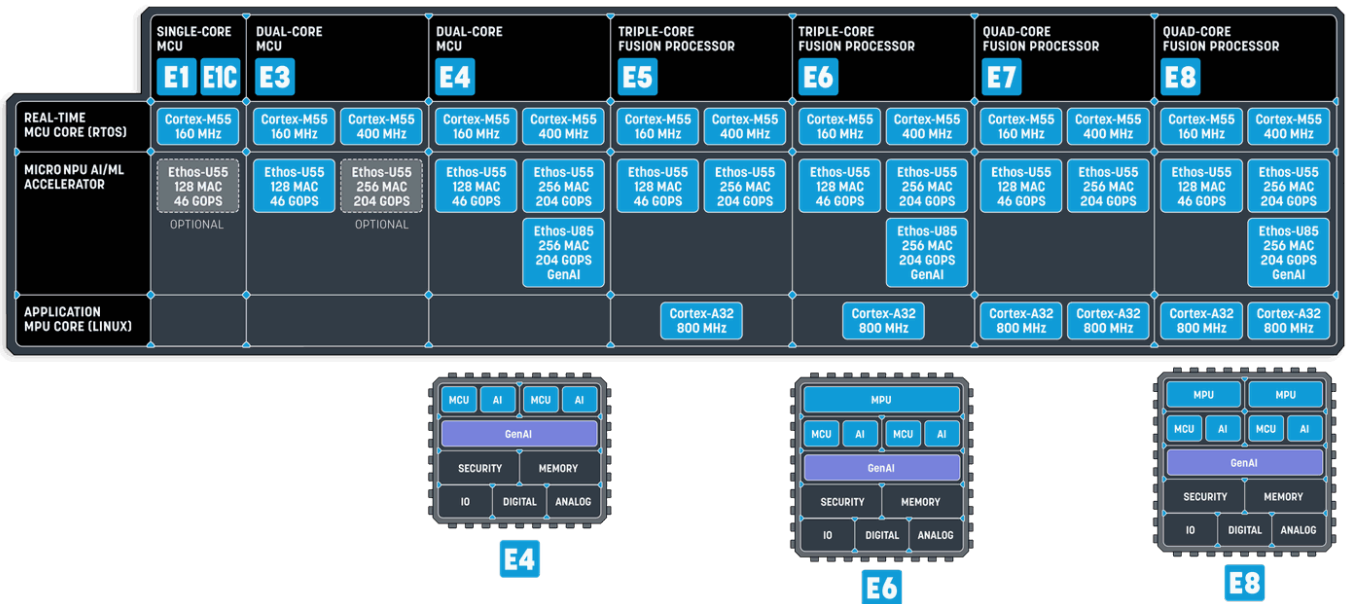


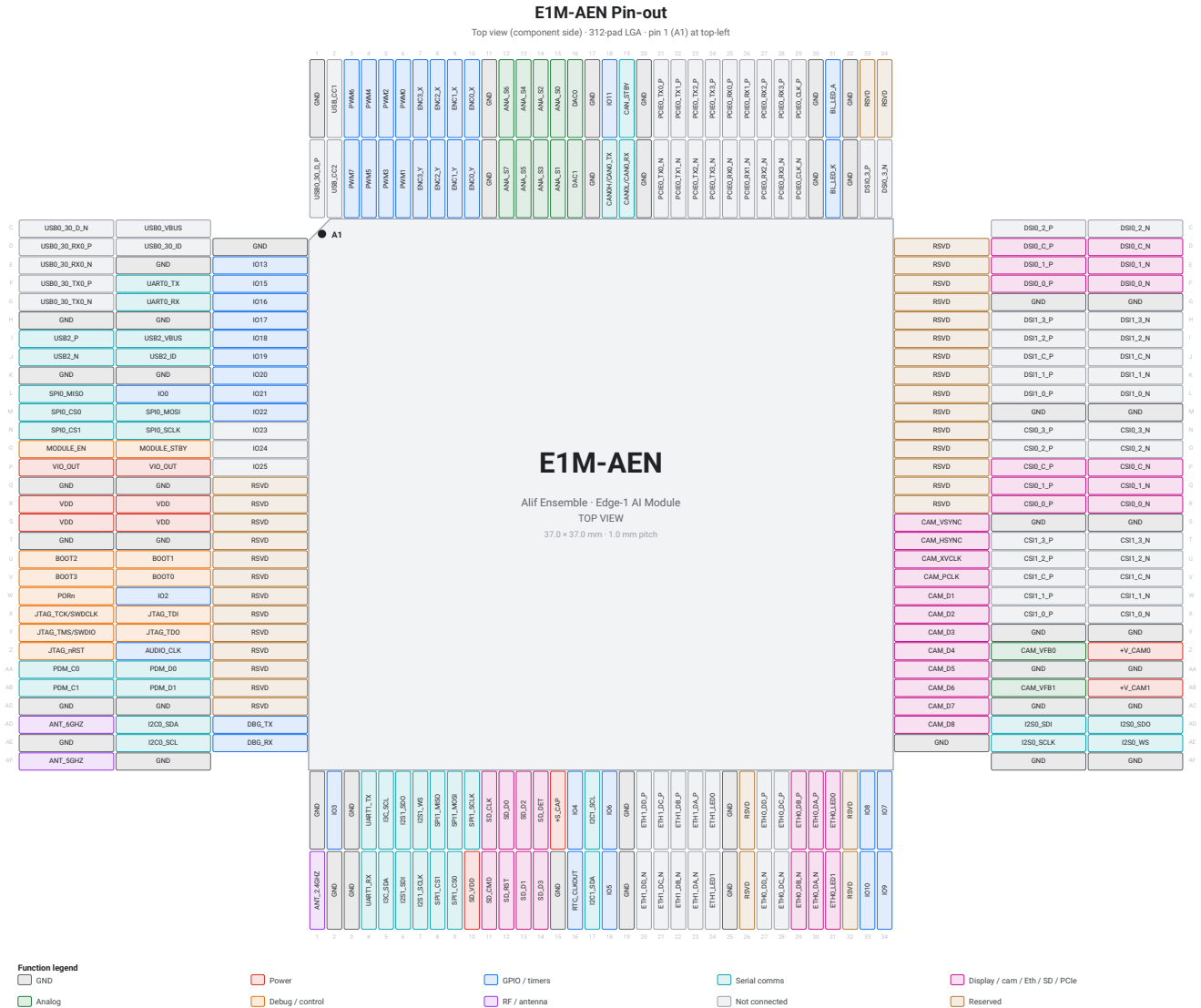
Figure 3 Alif Semi Ensemble MCU/MPU Series

Ensemble	MCU	MPU	NPU	Internal Memory	External Memory	ISP / JPEG
E3	2 × M55	–	2 × U55	5.5 MB – 13.5 MB	2 × OSPI	–
E5	2 × M55	1 × A32 800 MHz	2 × U55	5.5 MB – 13.5 MB	2 × OSPI	–
E7	2 × M55	2 × A32 800 MHz	2 × U55	5.5 MB – 13.5 MB	2 × OSPI	–
E4	2 × M55	–	2 × U55 + 1 × U85	5.5 MB – 9.75 MB	2 × OSPI	Yes
E6	2 × M55	1 × A32 800 MHz	2 × U55 + 1 × U85	5.5 MB – 9.75 MB	2 × OSPI	Yes
E8	2 × M55	2 × A32 800 MHz	2 × U55 + 1 × U85	5.5 MB – 9.75 MB	2 × OSPI	Yes

Table 2 Ensemble MPU Options

2 Pin Diagram and List

The E1M™ standard defines the primary pin functions; the pin-out below follows that standard. Pins can be reassigned to alternate functions in software, but hardware compatibility with other E1M variants will no longer hold because each MCU/MPU has a different pin structure and peripheral mapping.



Pin Number	Pin Name	Description
Z34	+V_CAM0	Adjustable LDO output (TLV77201). 0.6 V to 3.3 V, 300 mA max. Camera rail or general-purpose carrier load.
AB34	+V_CAM1	Adjustable LDO output (TLV77201). 0.6 V to 3.3 V, 300 mA max. Camera rail or general-purpose carrier load.
Z33	CAM_VFB0	Feedback node for +V_CAM0. Set output voltage via external divider; place close to the module pin.
AB33	CAM_VFB1	Feedback node for +V_CAM1. Set output voltage via external divider; place close to the module pin.
AH10	SD_VDD	SD/eMMC card power output.
AG15	+S_CAP	Not available for Alif Ensemble series.
O1	MODULE_EN	Module enable. Open-drain. Pulled up internally to VDD. Connect to GND to disable the module; leave floating if not used.
O2	MODULE_STBY	Module stand-by. Pulled up internally to 1V8. On E1M-AEN, stand-by is supported only for the real-time clock. Leave floating if not used.
W1	PORn	Reset input. Open-drain. Pulled up internally to 1V8. Pull low to reset the module; leave floating if not used.
U1	BOOT2	E1M boot-strap pins. Alif SoCs do not have boot-mode pins; not used on E1M-AEN. Leave floating.
U2	BOOT1	
V1	BOOT3	
V2	BOOT0	
X1	JTAG_TCK/SWDCLK	JTAG/SWD pins for programming and debug.
X2	JTAG_TDI	
Y1	JTAG_TMS/SWDIO	
Y2	JTAG_TDO	
Z1	JTAG_nRST	
AH1	ANT_2.4GHZ	Primary antenna feed (RF_ANT) from the on-module BDE-BW3551N. Route 50 Ω trace to the antenna or connector.
AF1	ANT_5GHZ	Separate 5 GHz feed. The BDE-BW3551N uses a single combined antenna port (ANT_2.4GHZ), so this pin is not used on E1M-AEN. Leave floating.
AD1	ANT_6GHZ	6 GHz antenna (Wi-Fi 6E). Not used on E1M-AEN. Leave floating.
A31	BL_LED_A	Backlight LED anode / BL_PWM. Connect to backlight driver.
B31	BL_LED_K	Backlight LED cathode. Leave floating if BL_PWM is used.

Table 3 E1M-AEN Power & Control Pins

2.2 Analog Pins

Pin Number	Pin Name	Peripheral	Description
A12	ANA_S6	AIN	Analog input channels, referenced to 1V8.
A13	ANA_S4		
A14	ANA_S2		
A15	ANA_S0		
B12	ANA_S7		
B13	ANA_S5		
B14	ANA_S3		
B15	ANA_S1		

Pin Number	Pin Name	Peripheral	Description
A16	DAC0	DAC0	Analog output channel, referenced to 1V8.
B16	DAC1	DAC1	Analog output channel, referenced to 1V8.

Table 4 E1M-AEN Analog Pins

2.3 Digital Pins

Pin Number	Pin Name	Peripheral	Description
A18	I011	GPIO	General purpose input/output.
AG2	I03		
AG16	I04		
AG18	I06		
AG33	I08		
AG34	I07		
AH18	I05		
AH33	I010		
AH34	I09		
E3	I013		
F3	I015		
G3	I016		
H3	I017		
I3	I018		
J3	I019		
K3	I020		
L2	I00		
W2	I02		
Z2	AUDIO_CLK	–	Audio clock output.
AA1	PDM_C0	PDM0	Digital microphone interface.
AA2	PDM_D0		
AB1	PDM_C1	PDM1	Digital microphone interface.
AB2	PDM_D1		
AD33	I2S0_SDI	I2S0	I ² S interface.
AD34	I2S0_SDO		
AE33	I2S0_SCLK		
AE34	I2S0_WS		
AG6	I2S1_SDO	I2S1	I ² S interface.
AG7	I2S1_WS		
AH6	I2S1_SDI		
AH7	I2S1_SCLK		
AD2	I2C0_SDA	I2C0	I ² C interface.
AE2	I2C0_SCL		
AG17	I2C1_SCL	I2C1	I ² C interface.
AH17	I2C1_SDA		
AG5	I3C_SCL	I3C	I ³ C interface.
AH5	I3C_SDA		
L1	SPI0_MISO	SPI0	SPI interface.
M1	SPI0_CS0		
M2	SPI0_MOSI		
N1	SPI0_CS1		
N2	SPI0_SCLK		

Pin Number	Pin Name	Peripheral	Description
AG8	SPI1_MISO	SPI1	SPI interface.
AG9	SPI1_MOSI		
AG10	SPI1_SCLK		
AH8	SPI1_CS1		
AH9	SPI1_CS0		
F2	UART0_TX	UART0	UART interface.
G2	UART0_RX		
AG4	UART1_TX	UART1	UART interface.
AH4	UART1_RX		
A19	CAN_STBY	CAN0	CAN-BUS interface.
B18	CAN0H/CAN0_TX		
B19	CAN0L/CAN0_RX		
A3	PWM6	PWM	PWM output.
A4	PWM4		
A5	PWM2		
A6	PWM0		
B3	PWM7		
B4	PWM5		
B5	PWM3		
B6	PWM1		
A10	ENC0_X	ENC0	Encoder input.
B10	ENC0_Y		
A9	ENC1_X	ENC1	Encoder input.
B9	ENC1_Y		
A8	ENC2_X	ENC2	Encoder input.
B8	ENC2_Y		
A7	ENC3_X	ENC3	Encoder input.
B7	ENC3_Y		
AG29	ETH0_DB_P	ETH0	Ethernet interface. 100 Mbit PHY connection.
AG30	ETH0_DA_P		
AG31	ETH0_LED0		
AH29	ETH0_DB_N		
AH30	ETH0_DA_N		
AH31	ETH0_LED1		
AG11	SD_CLK	SD0	SD card or eMMC interface.
AG12	SD_D0		
AG13	SD_D2		
AG14	SD_DET		
AH11	SD_CMD		
AH12	SD_RST		
AH13	SD_D1		
AH14	SD_D3		
P33	CSI0_C_P	CSI0	MIPI CSI-2 camera interface.
P34	CSI0_C_N		
Q33	CSI0_1_P		
Q34	CSI0_1_N		
R33	CSI0_0_P		
R34	CSI0_0_N		
D33	DSI0_C_P	DSI0	MIPI DSI display interface.
D34	DSI0_C_N		

Pin Number	Pin Name	Peripheral	Description		
E33	DSI0_1_P				
E34	DSI0_1_N				
F33	DSI0_0_P				
F34	DSI0_0_N				
AA32	CAM_D5	CAM_PAR	Parallel camera interface.		
AB32	CAM_D6				
AC32	CAM_D7				
AD32	CAM_D8				
S32	CAM_VSYNC				
T32	CAM_HSYNC				
U32	CAM_XVCLK				
V32	CAM_PCLK				
W32	CAM_D1				
X32	CAM_D2				
Y32	CAM_D3				
Z32	CAM_D4				
I1	USB2_P			USB0	USB 2.0 interface (routed to the E1M standard USB2 pins).
J1	USB2_N				
I2	USB2_VBUS				
J2	USB2_ID				
AH16	RTC_CLKOUT	-	Real-time clock output.		
AD3	DBG_TX	DBG	On-module debug UART. Defaults to debug UART; selectable to GPIO.		
AE3	DBG_RX				

Table 5 E1M-AEN Digital Pins

2.4 Not Connected Pins

These pins carry an E1M standard function that is not implemented on E1M-AEN. They retain their standard name for cross-variant compatibility and must be left floating.

Pin Number	Pin Name	Description	
AG27	ETH0_DD_P	ETH0 gigabit pairs (DC/DD) – E1M-AEN Ethernet is 100 Mbit. Leave floating.	
AG28	ETH0_DC_P		
AH27	ETH0_DD_N		
AH28	ETH0_DC_N		
AG20	ETH1_DD_P	Second Ethernet (ETH1) – not implemented on E1M-AEN. Leave floating.	
AG21	ETH1_DC_P		
AG22	ETH1_DB_P		
AG23	ETH1_DA_P		
AG24	ETH1_LED0		
AH20	ETH1_DD_N		
AH21	ETH1_DC_N		
AH22	ETH1_DB_N		
AH23	ETH1_DA_N		
AH24	ETH1_LED1		
A21	PCIE0_TX0_P		PCI Express (PCIE0) – not implemented on E1M-AEN. Leave floating.
A22	PCIE0_TX1_P		
A23	PCIE0_TX2_P		
A24	PCIE0_TX3_P		
A25	PCIE0_RX0_P		

Pin Number	Pin Name	Description	
A26	PCIE0_RX1_P		
A27	PCIE0_RX2_P		
A28	PCIE0_RX3_P		
A29	PCIE0_CLK_P		
B21	PCIE0_TX0_N		
B22	PCIE0_TX1_N		
B23	PCIE0_TX2_N		
B24	PCIE0_TX3_N		
B25	PCIE0_RX0_N		
B26	PCIE0_RX1_N		
B27	PCIE0_RX2_N		
B28	PCIE0_RX3_N		
B29	PCIE0_CLK_N		
B1	USB0_30_D_P		USB0 port – not used on E1M-AEN; the USB 2.0 interface is routed to the USB2 pins. Leave floating.
C1	USB0_30_D_N		
C2	USB0_VBUS		
D2	USB0_30_ID		
A2	USB_CC1	USB SuperSpeed lanes and USB-C configuration – not used on E1M-AEN. Leave floating.	
B2	USB_CC2		
D1	USB0_30_RX0_P		
E1	USB0_30_RX0_N		
F1	USB0_30_TX0_P		
G1	USB0_30_TX0_N		
B33	DSI0_3_P	MIPI DSI0 lanes 2 and 3 – E1M-AEN DSI is 2-lane. Leave floating.	
B34	DSI0_3_N		
C33	DSI0_2_P		
C34	DSI0_2_N		
H33	DSI1_3_P	Second MIPI DSI (DSI1) – not implemented on E1M-AEN. Leave floating.	
H34	DSI1_3_N		
I33	DSI1_2_P		
I34	DSI1_2_N		
J33	DSI1_C_P		
J34	DSI1_C_N		
K33	DSI1_1_P		
K34	DSI1_1_N		
L33	DSI1_0_P		
L34	DSI1_0_N		
N33	CSI0_3_P	MIPI CSI0 lanes 2 and 3 – E1M-AEN CSI is 2-lane. Leave floating.	
N34	CSI0_3_N		
O33	CSI0_2_P		
O34	CSI0_2_N		
T33	CSI1_3_P	Second MIPI CSI (CSI1) – not implemented on E1M-AEN. Leave floating.	
T34	CSI1_3_N		
U33	CSI1_2_P		
U34	CSI1_2_N		
V33	CSI1_C_P		
V34	CSI1_C_N		
W33	CSI1_1_P		
W34	CSI1_1_N		
X33	CSI1_0_P		

Pin Number	Pin Name	Description
X34	CSI1_0_N	GPIO not bonded on E1M-AEN. Leave floating.
L3	I021	
M3	I022	
N3	I023	
O3	I024	
P3	I025	

Table 6 E1M-AEN Not-connected Pins

2.5 Reserved Pins

Pin Number	Pin Name	Description
A33, A34, AA3, AB3, AC3, AG26, AG32, AH26, AH32, D32, E32, F32, G32, H32, I32, J32, K32, L32, M32, N32, O32, P32, Q3, Q32, R3, R32, S3, T3, U3, V3, W3, X3, Y3, Z3	RSVD	Do not connect. Used for production purposes.

Table 7 E1M-AEN Reserved Pins

3 Specifications

3.1 Absolute Maximum Ratings

Parameter	Symbol	Min	Max	Unit
Power-supply voltage	VDDIN to GND	- 0.3	6.0	V
Analog input voltage	V(ANA_Sx)	- 0.3	1.98	V
Digital IO (1V8)		- 0.3	1.98	V
CAN bus voltage (CAN0H / CAN0L)	V(CANx)	- 58	+58	V
Ethernet MDI (TD±, RD±)	V(MDI)	- 0.3	+4	V
Backlight boost switch node	V(LX)	- 0.3	+40	V
Maximum junction temperature	T _J	- 40	+150	°C

Table 8 E1M-AEN Absolute Maximum Ratings

Warning: Stresses beyond Absolute Maximum Ratings may cause permanent damage. Operation at these conditions is not implied.

3.2 Recommended Operating Conditions

The module is specified to meet the Electrical Characteristics in Section 3.3 over the conditions below. Operation outside this range is not guaranteed.

Parameter	Symbol	Min	Typ	Max	Unit
Module supply voltage	VDDIN	4.5	5.0	5.5	V
Ambient operating temperature (S grade)	T _A	- 40	-	+85	°C
Ambient operating temperature (E grade)	T _A	- 40	-	+105	°C
Junction operating temperature	T _J	- 40	-	+105	°C
Relative humidity (operating, non-condensing)	RH	TBD	-	TBD	%

Table 9 E1M-AEN Recommended Operating Conditions

3.3 Electrical Characteristics

Symbol	Description	Min	Nom	Max	Unit
Power supply					
I_{DDMAX}	Maximum I_{DD} current	–	–	TBD	mA
Analog inputs					
$V(AINx)$	Input voltage	0	–	1.8	V
Digital IOs (1.8 V LVCMOS)					
V_{OL}	Low-level output voltage (at rated I_{OL})	–	–	0.4	V
V_{OH}	High-level output voltage (at rated I_{OH})	1.4	–	–	V
V_{IL}	Low-level input voltage	–	–	0.63	V
V_{IH}	High-level input voltage	1.17	–	–	V
Adjustable LDO outputs (+V_CAM0 / +V_CAM1)					
+V_CAM0	Adjustable LDO output (TLV77201)	0.6	–	3.3	V
+V_CAM1	Adjustable LDO output (TLV77201)	0.6	–	3.3	V

Table 10 E1M-AEN Electrical Characteristics

Note: Digital IO levels assume 1.8 V LVCMOS signalling ($V_{IL} \leq 0.35 \cdot V_{DDIO}$, $V_{IH} \geq 0.65 \cdot V_{DDIO}$). Confirm against the final Alif Ensemble SoC datasheet revision for the configured drive strength.

3.4 ESD & Latch-up Ratings

ESD ratings apply at module-level – i.e. directly to the LGA pads as exposed to a carrier-board assembly process. The values below reflect the Ensemble SoC silicon ratings as seen at the LGA pads. With the exception of the SDIO / SD-card interface – which retains on-module ESD protection and series resistors – the module does not integrate interface ESD or EMI protection; the carrier board must provide external ESD/EMI protection on all exposed external-facing interfaces, as described in the relevant interface sub-sections. The HFXO / LFXO clock pins are not exposed on the module.

Parameter	Standard	Min	Max	Unit
Human Body Model (HBM)	ANSI/ESDA/JEDEC JS-001	± 2000	–	V
Charged Device Model (CDM)	ANSI/ESDA/JEDEC JS-002	± 250	–	V
Latch-up	JESD78	± 100	–	mA

Table 11 E1M-AEN ESD & Latch-up Ratings

3.5 Thermal Characteristics

The E1M-AEN dissipates heat primarily through the Ensemble SoC. The thermal-resistance figures below are the Ensemble SoC package values (FBGA194, junction-to-free-air in natural convection per the Alif datasheet); the realised module-level performance additionally depends on carrier-board copper area, airflow, and via stitching. Maximum junction temperature is the Ensemble SoC operating limit (absolute maximum +150 °C, see Section 3.1).

Parameter	Symbol	Typ	Max	Unit
Thermal resistance, junction-to-ambient (still air)	θ_{JA}	21.1	–	°C/W
Thermal resistance, junction-to-case	θ_{JC}	17.0	–	°C/W
Maximum junction temperature	$T_{J,max}$	–	+105	°C
Power dissipation derating (above +85 °C)	P_D	TBD	–	mW/°C

Table 12 E1M-AEN Thermal Characteristics

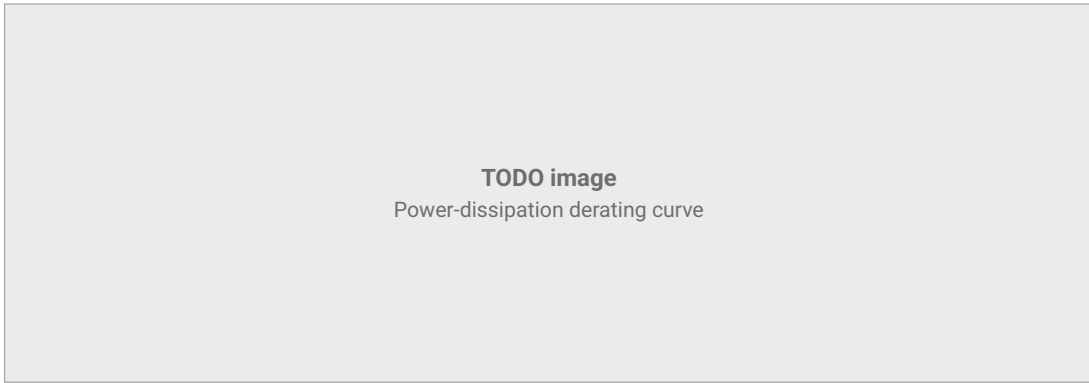


Figure 5 Power-dissipation derating curve

4 Power

4.1 Power Architecture

All power rails on the module are generated and managed on-board from a single externally-supplied 5 V input on the VDDIN pads. On-module power management is performed by an integrated PMIC; no external sequencing is required.

The E1M-AEN includes all necessary decoupling capacitors. Additional decoupling capacitors on the carrier board may improve performance further.

The module exposes the following regulated output rails to the carrier:

Rail	Pins	Voltage	Max current	Purpose
VIO_OUT	P1, P2	1.8 V ± 5%	200 mA	I/O reference for carrier-side level shifters.
+V_CAM0	Z34	0.6 – 3.3 V (adj.)	300 mA	Adjustable LDO (TLV77201), set via CAM_VFB0. Camera rail or general-purpose carrier load.
+V_CAM1	AB34	0.6 – 3.3 V (adj.)	300 mA	Adjustable LDO (TLV77201), set via CAM_VFB1. Camera rail or general-purpose carrier load.

Table 13 Module Output Rails



Figure 6 E1M-AEN Power Architecture Diagram

4.2 Power-Up & Reset Sequence

The recommended power-up sequence is:

1. Apply 5 V to VDDIN.
2. Release MODULE_EN (let internal pull-up hold high).
3. Release PORn (let internal pull-up hold high).
4. Wait for the internal rails to stabilise and the SoC boot ROM to start. Power-up time is TBD ms.
5. Begin communication with the module.

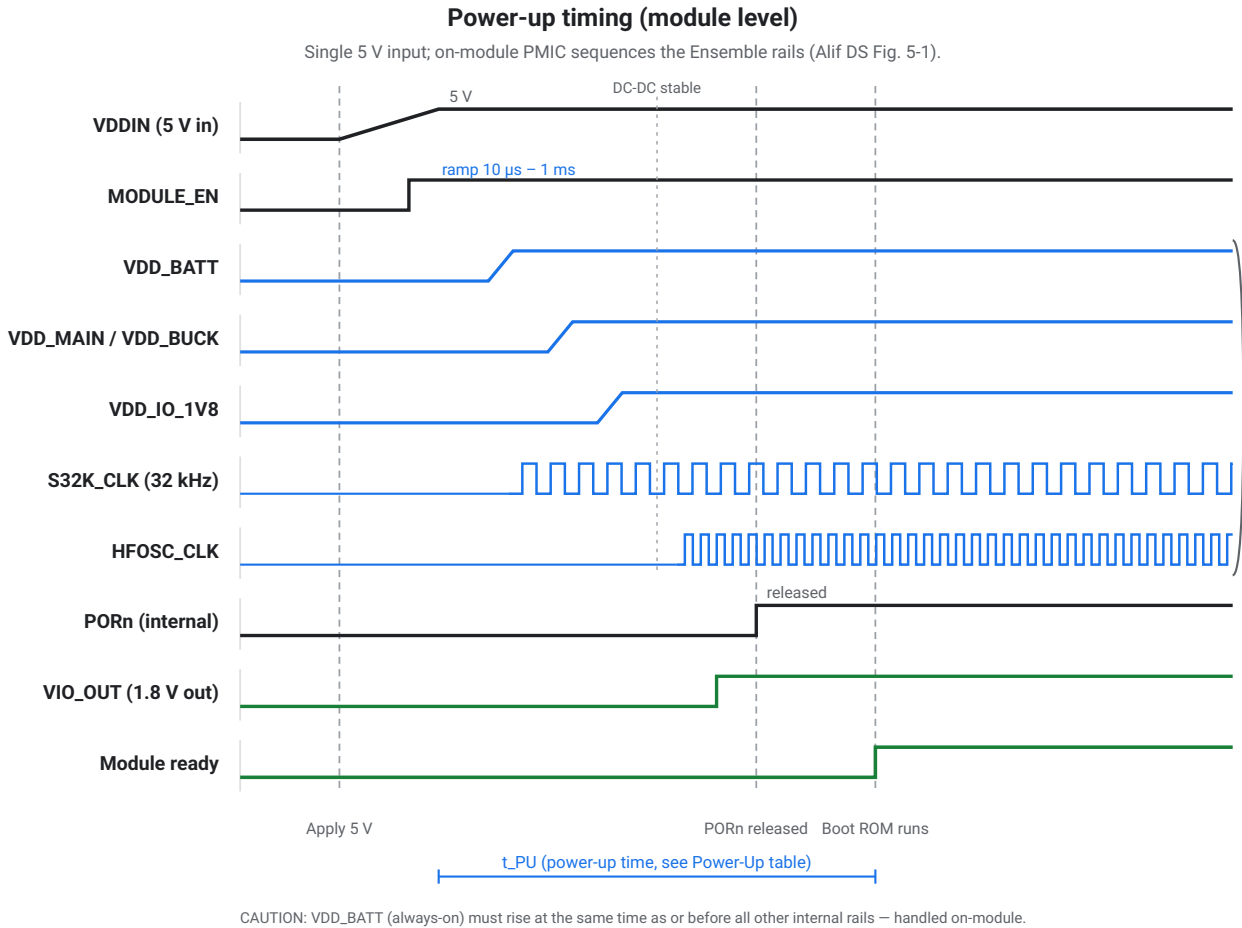


Figure 7 E1M-AEN Power-Up Timing (module level)

Note: For power-down, drive MODULE_EN low and remove VDDIN. The module does not require a controlled power-down sequence at the carrier-board level.

4.3 Power Consumption

Numbers below are typical at $T_A = +25\text{ }^\circ\text{C}$, VDDIN = 5.0 V, with Wi-Fi and BLE disabled unless otherwise noted. Active and low-power figures depend on the Ensemble variant and software workload.

Mode	Description	Min	Typ	Max	Unit
Active					
Active, A32 + M55 + NPU @ full clock	Worst-case AI inference	–	TBD	TBD	mA
Active, A32 idle / M55 running	Real-time only	–	TBD	TBD	mA
Active, with Wi-Fi 6 TX @ +20 dBm	Wireless TX peak	–	TBD	TBD	mA
Low-power					
Idle	Cores halted, peripherals on	–	TBD	–	mA
Sleep	Retention only, RTC running	–	TBD	–	μA
Shutdown (MODULE_EN low)	Module disabled	–	TBD	–	μA

Table 14 E1M-AEN Power Consumption (typical)

5 Boot Modes

Alif Semiconductor SoCs have no boot-mode strap pins; the boot flow is fixed and programmed into the internal ROM. The E1M BOOT0–BOOT3 strap pins defined in the E1M™ specification are therefore **not used** on E1M-AEN and should be left floating.

The boot ROM loads the application image from MRAM. External boot sources (OSPI flash, SD card) are selected in software once the boot ROM is running.

Note: Refer to the Alif Semiconductor Ensemble series boot reference manual for the internal boot sequence and image-signing requirements.

6 Reset & Module Enable

The E1M-AEN exposes three carrier-controllable control signals:

Pin	Direction	Description
MODULE_EN	Input, open-drain	Internally pulled up to VDDIN. Pull low to disable the module (forces shutdown). Leave floating if unused.
PORn	Input, open-drain	Internally pulled up to 1V8. Pull low to issue a power-on reset to the SoC. Minimum low-pulse width: TBD μ s.
MODULE_STBY	Input, open-drain	Internally pulled up to 1V8. On E1M-AEN, stand-by is supported only for the real-time clock. Leave floating if unused.

Table 15 Reset & Module Enable Signals

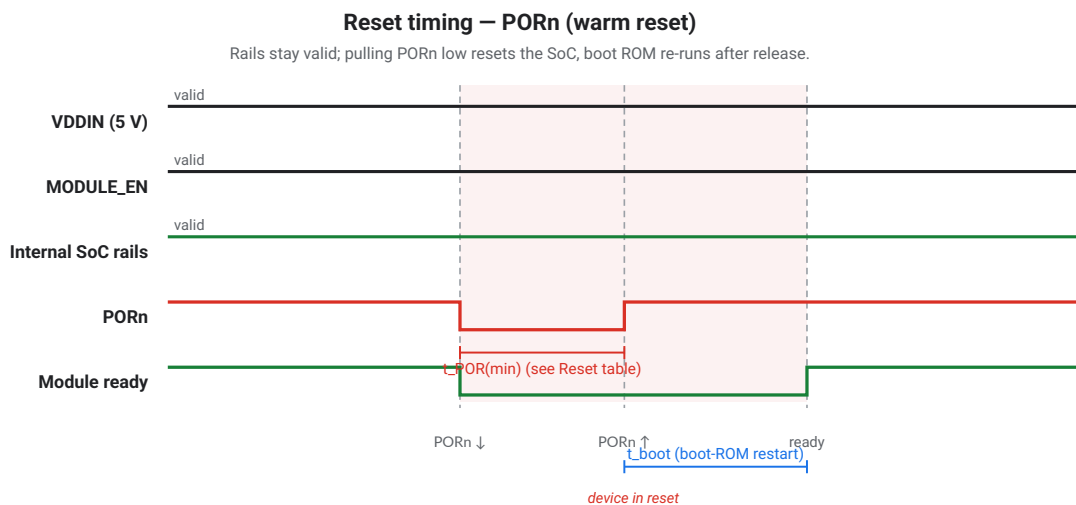


Figure 8 E1M-AEN Reset Timing (PORn warm reset)

7 JTAG / SWD Debug

The E1M-AEN exposes a 5-pin JTAG/SWD interface for programming and debug. Signals operate at 1.8 V; carrier-board level shifters are required for 3.3 V debug probes.

Pin	Signal	Description
Z1	JTAG_nRST	Active-low reset to the SoC debug logic.
X1	JTAG_TCK / SWDCLK	Test clock (JTAG) or serial-wire clock (SWD).
X2	JTAG_TDI	Test data in (JTAG only).
Y2	JTAG_TDO	Test data out (JTAG only).

Pin	Signal	Description
Y1	JTAG_TMS / SWDIO	Test mode select (JTAG) or serial-wire I/O (SWD).

Table 16 JTAG / SWD Pinout

Note: Alp Lab recommends exposing the JTAG/SWD pins on a 10-pin Cortex-M debug header on the carrier board. Refer to the E1M Hardware Design Guide for the reference connector pinout.

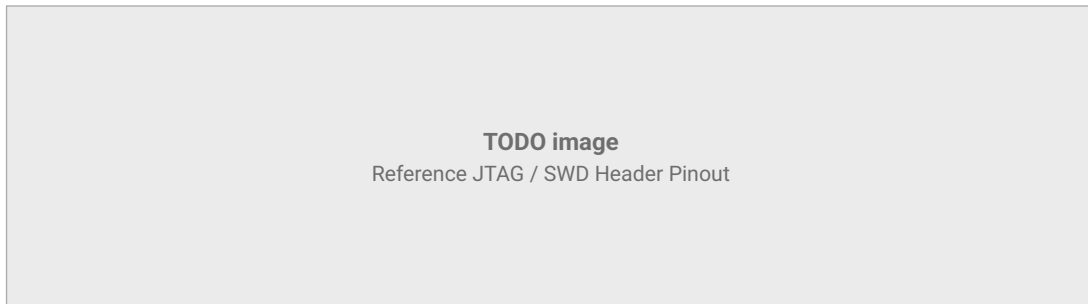


Figure 9 Reference JTAG / SWD Header Pinout

8 Interfaces

8.1 Ethernet

E1M-AEN has one 100 Mbit Ethernet PHY: the TI DP83825I. The interface does not include on-module EMI or ESD protection; the user must provide an external magnetics transformer, connector, and EMI/ESD protection on the carrier board.

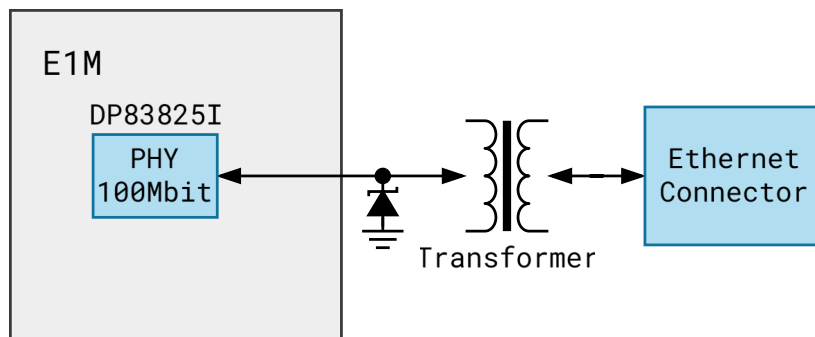


Figure 10 E1M-AEN Ethernet PHY Connection

The PHY is configured as follows:

Function	Setting	Description
Auto-Negotiation	Enabled	Auto-Negotiation is enabled by default.
Auto MDI/MDIX	Enabled	Auto-MDIX is enabled by default.

Table 17 Ethernet PHY Configuration

Note: The DP83825I MDI pins (TD±, RD±) integrate ± 5 kV IEC 61000-4-2 ESD protection. External magnetics, connector, and additional EMI/ESD protection are still required on the carrier board.

8.2 USB

E1M-AEN has one USB 2.0 interface. It supports Full-Speed (12 Mbit/s) and High-Speed (480 Mbit/s) bit rates and can operate as device or host.

Pin Number	Pin Name	Peripheral	Description
I1	USB2_P	USB0	Route USB2_P and USB2_N as a differential pair with 90 Ω impedance.
J1	USB2_N		
J2	USB2_ID		Low: Host mode. NC: Device mode.
I2	USB2_VBUS		Connect to USB VBUS 5 V.

Table 18 E1M-AEN USB Interface

Note: The USB 2.0 interface is brought out on the E1M standard USB2 pins (I1/J1). The USB0 pins (B1/C1/...), which carry the standard's optional USB 3.x SuperSpeed lanes, are not used on E1M-AEN and must be left floating.

8.3 Serial Interfaces

8.3.1 I²C

E1M-AEN exposes two I²C interfaces. Refer to the Alif Semiconductor Ensemble series datasheet for full details. External pull-ups are required.

8.3.2 I³C

E1M-AEN exposes one I³C interface. Refer to the Alif Semiconductor Ensemble series datasheet for full details. External pull-ups are required.

8.3.3 UART

E1M-AEN exposes two UART interfaces. Refer to the Alif Semiconductor Ensemble series datasheet for full details.

Note: One UART interface is connected to the secondary MCU on E1M. It is handled by the Alp SDK™ from the main MPU.

8.3.4 SPI

E1M-AEN exposes two SPI interfaces. Refer to the Alif Semiconductor Ensemble series datasheet for full details.

Note: One SPI interface is connected to the secondary MCU on E1M. It is handled by the Alp SDK™ from the main MPU.

8.3.5 I²S

E1M-AEN exposes two I²S interfaces. Refer to the Alif Semiconductor Ensemble series datasheet for full details.

8.3.6 CAN Bus

E1M-AEN includes an optional CAN-BUS PHY (TI TCAN1044AVDRBRQ1) to simplify carrier-board hardware design. When the internal PHY is used, the user must add termination, ESD, and EMI protection components on the carrier board.

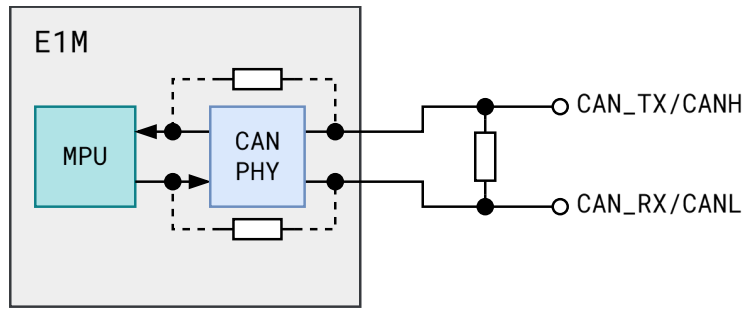


Figure 11 E1M-AEN CAN-BUS Connection

Note: The TCAN1044AVDRBRQ1 bus pins withstand ± 8 kV unpowered contact discharge and ± 15 kV air discharge per ISO 10605.

8.4 Wireless Module & Antenna

E1M-AEN includes an on-board BDE-BW3551N dual-band (2.4 GHz / 5 GHz) Wi-Fi 6 and Bluetooth LE 5.4 combo module, based on the Texas Instruments SimpleLink™ CC3551E wireless MCU SoC. The module is backward-compatible with Wi-Fi 4 (802.11 a/b/g/n) and Wi-Fi 5 (802.11 ac). Its single-stream radio supports 20 MHz channels with application throughput up to 20 Mbps (UDP), and WPA / WPA2 / WPA3 personal and enterprise security. The module ANT output is brought out to the ANT pad (AH1) and may be routed to a U.FL connector or a carrier-board PCB antenna. Antenna selection is optional.

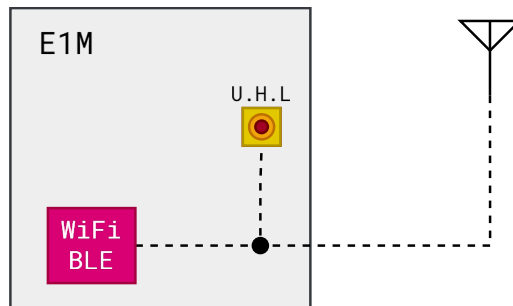


Figure 12 E1M-AEN Antenna Connection

8.4.1 RF Characteristics

Symbol	Description	Min	Typ	Max	Unit
Wi-Fi 6 (802.11ax, 2.4 GHz)					
f_{op}	Operating frequency range	2412	-	2472	MHz
P_{TX}	TX output power (HE MCS0)	-	18.2	-	dBm
P_{TX}	TX output power (HE MCS7)	-	15.7	-	dBm
P_{RX}	RX sensitivity (HE MCS0, 4K)	-	-89	-	dBm
P_{RX}	RX sensitivity (HE MCS7, 4K)	-	-70	-	dBm
Wi-Fi 6 (802.11ax, 5 GHz)					
f_{op}	Operating frequency range	5180	-	5845	MHz
P_{TX}	TX output power (HE MCS0)	-	19.7	-	dBm
P_{TX}	TX output power (HE MCS7)	-	14.1	-	dBm
P_{RX}	RX sensitivity (HE MCS0, 4K)	-	-91.5	-	dBm
P_{RX}	RX sensitivity (HE MCS7, 4K)	-	-71.5	-	dBm
η	Max application throughput (UDP)	-	20	-	Mbps
Bluetooth LE 5.4					
f_{op}	Operating frequency range	2402	-	2480	MHz
P_{TX}	TX output power (max setting)	-	16.3	-	dBm
P_{RX}	RX sensitivity (LE 1M, 37-byte)	-	-97.5	-	dBm
P_{RX}	RX sensitivity (LE Coded, 125 kbps)	-	-103.5	-	dBm

Table 19 E1M-AEN Wi-Fi 6 / BLE RF Characteristics

Note: Radio figures are BDE-BW3551N module specifications (typical, averaged across all channels). Values at the carrier-board antenna will be reduced by trace and connector losses.

8.4.2 Antenna Options

The E1M-AEN antenna port can be routed three ways:

1. **On-module U.FL connector** – connect an external antenna directly to the module.
2. **Carrier-board PCB antenna** – route the ANT pad (AH1) out as a 50 Ω controlled-impedance trace to a chip or PCB antenna on the carrier board.
3. **Carrier-board RF connector** – extend the 50 Ω trace to a U.FL / IPEX / SMA connector on the carrier board.

Maximum antenna gain to maintain regulatory compliance is TBD dBi.

8.4.3 Regulatory Information

The on-module Wi-Fi 6 / BLE 5.4 combo is pre-certified for the regions listed below. Reusing the module’s certifications on the customer’s end product requires following the integration guidelines in the relevant certification reports.

Region	Standard	Certificate ID	Notes
United States	FCC Part 15	TBD	Modular grant pending.
Europe	RED / CE	TBD	–
Canada	ISED RSS-247	TBD	–
Japan	MIC (Japan)	TBD	–

Table 20 Wireless Regulatory Approvals

Note: The on-module BDE-BW3551N wireless module is rated for ± 4 kV contact-discharge and ± 8 kV air-discharge ESD per EN 301-489. This is a module-level figure for the wireless subsystem; E1M-AEN pad-level HBM/CDM ratings are listed in the ESD & Latch-up Ratings table.

Warning: Certifications apply only when the module is used with the antenna(s) listed in the certification report. Using an unlisted antenna voids the modular grant and requires re-certification on the customer’s end product.

8.5 SD Card

E1M-AEN supports an external μ SD card over the SDIO interface. The SDIO lines are protected on the module by an NXP NVT4858HKZ, which integrates an EMI filter and ESD protection, plus 33 Ω series resistors.

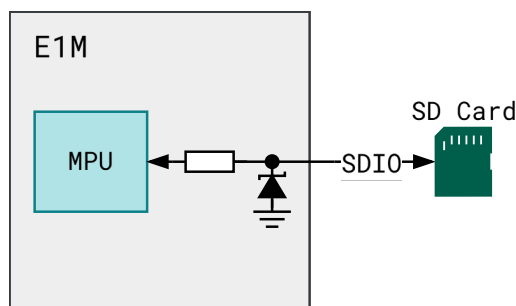


Figure 13 E1M-AEN SD Card Connection

Note: The NVT4858HKZ provides IEC 61000-4-2 level 4 ESD protection: ± 8 kV contact discharge and ± 15 kV air discharge.

8.6 MIPI DSI Display & Backlight Controller

The Alif Ensemble series has a 2-lane MIPI DSI interface for an external display, supporting up to FHD resolution. The Ensemble series also includes a 2D GPU (D/AVE) that can accelerate display rendering.

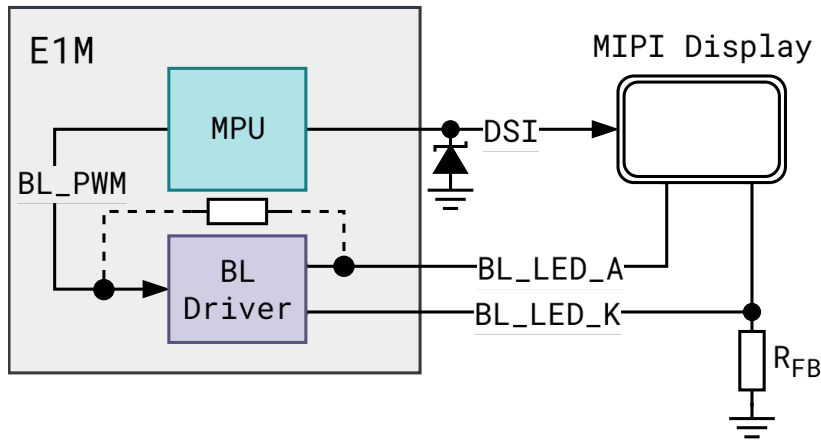


Figure 14 E1M-AEN DSI Connection

E1M-AEN has a backlight driver (Kinetic KTD2801ECD-TR) for external screens, controlled directly from the Alp SDK™. The driver is optional; outputs are configured via the BL_LED_A and BL_LED_K pins. The driver supports up to 10 LEDs in series, or 2P6S, and integrates a 36 V over-voltage-protection (OVP) threshold on its boost switch node.

If the backlight driver is not needed, the BL_PWM signal can be exposed directly to drive an external backlight driver. The MIPI DSI interface does not include on-module EMI or ESD protection; protect the DSI lanes with a low-capacitance TVS array on the carrier board.

The feedback resistor value can be computed from the required LED current:

$$I_{LED} = 95 \frac{mV}{R_{FB}}$$

8.7 MIPI CSI Camera

The Alif Ensemble series has a 2-lane MIPI CSI interface for an external camera. On the E4, E6, and E8 variants the Ensemble series also includes an internal JPEG encoder and ISP for accelerated image processing.

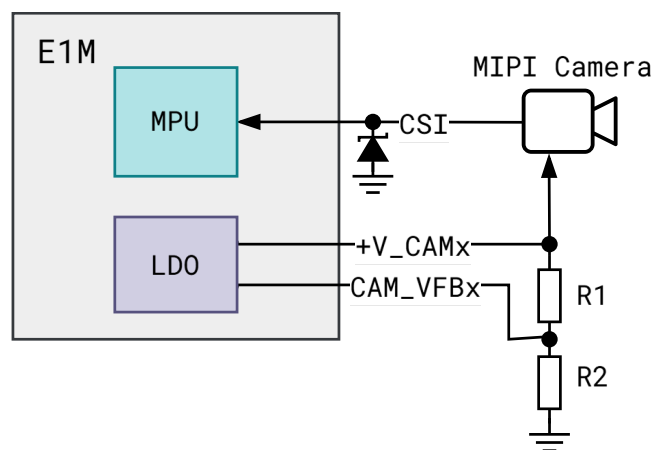


Figure 15 E1M-AEN CSI Connection

E1M supports direct camera implementation via on-board LDOs. Place the feedback resistors as close as possible to the CAM_VFBx pins. The MIPI CSI interface does not include on-module EMI or ESD protection; protect the CSI lanes with a low-capacitance TVS array on the carrier board.

The output voltage is set by the divider:

$$V_{CAM} = 0.6 \text{ V} \times \left(1 + \frac{R_1}{R_2}\right)$$

To minimize feedback-pin current error, set the divider current to $100 \times$ the maximum feedback-pin current. The resulting series resistance limit is:

$$R_1 + R_2 \leq \frac{V_{OUT}}{I_{FB} \times 100}$$

where $I_{FB,nom} = 10 \text{ nA}$ and $I_{FB,max} = 100 \text{ nA}$.

8.8 Parallel Camera

E1M-AEN provides an 8-bit parallel camera interface (CAM_PAR) for sensors that do not use MIPI CSI-2. The interface comprises the 8 data lines CAM_D1–CAM_D8, pixel clock CAM_PCLK, horizontal and vertical sync CAM_HSYNC / CAM_VSYNC, and the sensor master-clock output CAM_XVCLK. Sensor power can be supplied from the on-module adjustable LDO outputs (+V_CAM0 / +V_CAM1).

8.9 Microphone – PDM

E1M supports up to 4 digital microphones over 2 PDM interfaces.

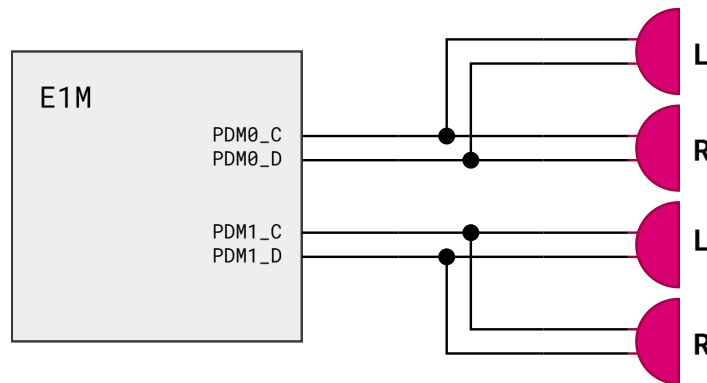


Figure 16 E1M-AEN PDM Connection

Refer to the E1M hardware design guide for full details.

8.10 Analog Inputs

E1M provides 8 analog input channels. The Alif Ensemble series has a 12-bit ADC with a 5 Msps sampling rate. Analog inputs are referenced to 1V8.

An optional 0.1% standalone 1V8 reference is available on E1M.

Refer to the Alif Ensemble series datasheet for electrical characteristics.

8.11 Analog Outputs

E1M provides 2 analog output channels. The Alif Ensemble series has a 12-bit DAC with a 1 kHz sampling rate. Analog outputs are referenced to 1V8.

Refer to the Alif Ensemble series datasheet for electrical characteristics.

8.12 Memories

E1M-AEN offers several memory options. The Alif Ensemble series has internal ROM and RAM of up to 5.5 MB and 13.5 MB respectively.

Two optional OSPI memories are available on E1M-AEN; each can be configured as either RAM or ROM. A single OSPI interface is multiplexed across both memories. External memories are useful when running Linux or when additional RAM is required.

An optional I²C EEPROM is also available, connected through I²C0 on E1M. It can be flashed in production. I²C0 is also accessible on the E1M pinout. Refer to the E1M hardware design guide for details.

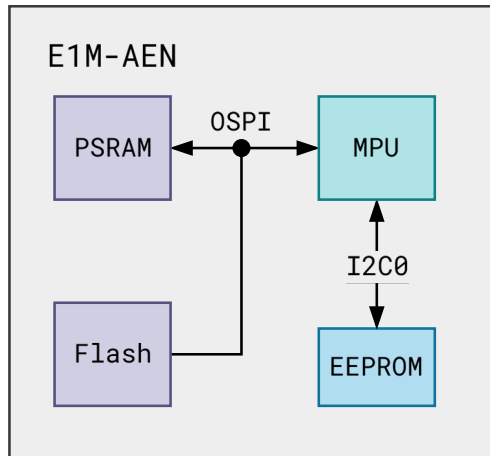


Figure 17 E1M-AEN Memory Options

9 Environmental & Reliability

9.1 Operating & Storage Conditions

Parameter	Symbol	Min	Max	Unit
Ambient operating temperature (S grade)	T _A	- 40	+85	°C
Ambient operating temperature (E grade)	T _A	- 40	+105	°C
Storage temperature	T _{STG}	- 40	+125	°C
Relative humidity (operating, non-condensing)	RH	TBD	TBD	%

Table 21 Environmental Conditions

9.2 Reflow Profile

The E1M-AEN is qualified per IPC/JEDEC J-STD-020 to MSL TBD. The recommended lead-free reflow profile is shown in Figure 18, measured on a JTR1000 convection reflow oven using ALPHA OM338 (SAC, Pb-free) solder paste. Peak package temperature is 241–244 °C. Customers must follow the reflow profile below and the dry-pack handling instructions in Section 14.2.

E1M-AEN Reflow Profile – Pb-free (SAC)

Measured production profile · ALPHA OM338 paste · peak ≈ 243 °C · per IPC/JEDEC J-STD-020

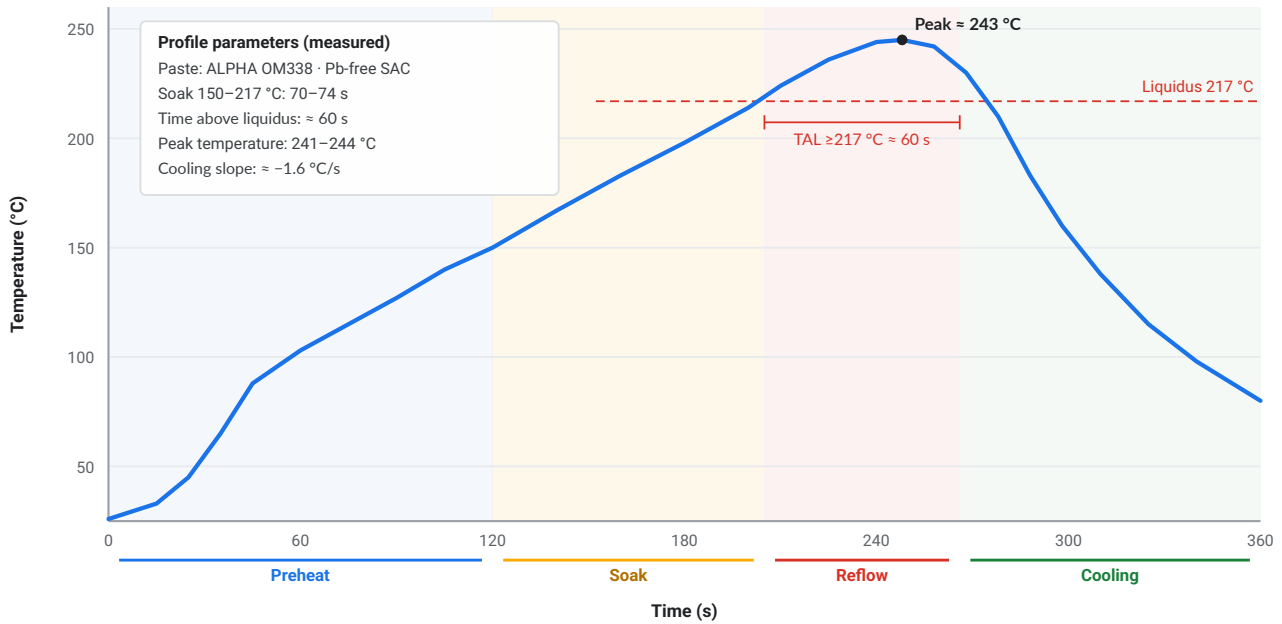


Figure 18 E1M-AEN Recommended Reflow Profile (Pb-free, SAC)

Parameter	Symbol	Min	Max	Unit
Average ramp-up rate (T_L to T_P)	–	–	3	°C/s
Preheat / soak time (150–217 °C)	t_s	60	120	s
Time above liquidus (≥ 217 °C)	t_L	45	90	s
Peak package temperature	T_P	241	244	°C
Average ramp-down rate (T_P to T_L)	–	– 1.6	–	°C/s
Time 25 °C to peak	–	–	8	min

Table 22 Reflow Profile Parameters (Pb-free)

9.3 Reliability Data

Parameter	Symbol	Value	Unit
Mean Time Between Failures (Telcordia SR-332, $T_A = +25$ °C)	MTBF	TBD	h
Moisture Sensitivity Level	MSL	TBD	–
Qualified shelf life (in dry-pack)	–	TBD	months

Table 23 Reliability Targets

10 Software & Operating System Support

The E1M-AEN is supported by the open-source **Alp SDK™**, which provides a unified HAL across all E1M variants. Out of the box, the SDK supports:

- **Bare-metal** application development on the Cortex-M55 real-time cores.
- **Zephyr RTOS** on the Cortex-M55 cores (BSP e1m-aen upstream).
- **Linux** on the Cortex-A32 application cores (E5/E6/E7/E8 variants), via Yocto/buildroot BSP. The E3/E4 variants are M55-only and do not support Linux.

Variant	Bare-metal (M55)	Zephyr (M55)	Linux (A32)
E1M-AEN301 (E3)	Yes	Yes	–

Variant	Bare-metal (M55)	Zephyr (M55)	Linux (A32)
E1M-AEN401 (E4)	Yes	Yes	–
E1M-AEN501 (E5)	Yes	Yes	Yes
E1M-AEN601 (E6)	Yes	Yes	Yes
E1M-AEN701 (E7)	Yes	Yes	Yes
E1M-AEN801 (E8)	Yes	Yes	Yes

Table 24 Software Support Matrix

Note: See the [Alp SDK™ repository](#), the [documentation](#), the [VS Code extension](#), and the E1M-AEN Hardware Design Guide for bring-up instructions, BSP layout, and SDK API reference. Community support is available at community.alplab.ai.

11 Reference Schematic

The minimum carrier-board design below brings up an E1M-AEN with a single 5 V input, reset push-button, status LED, and JTAG/SWD debug header. All other interfaces (Ethernet, USB, MIPI, camera, display) are optional and described in Section 8.

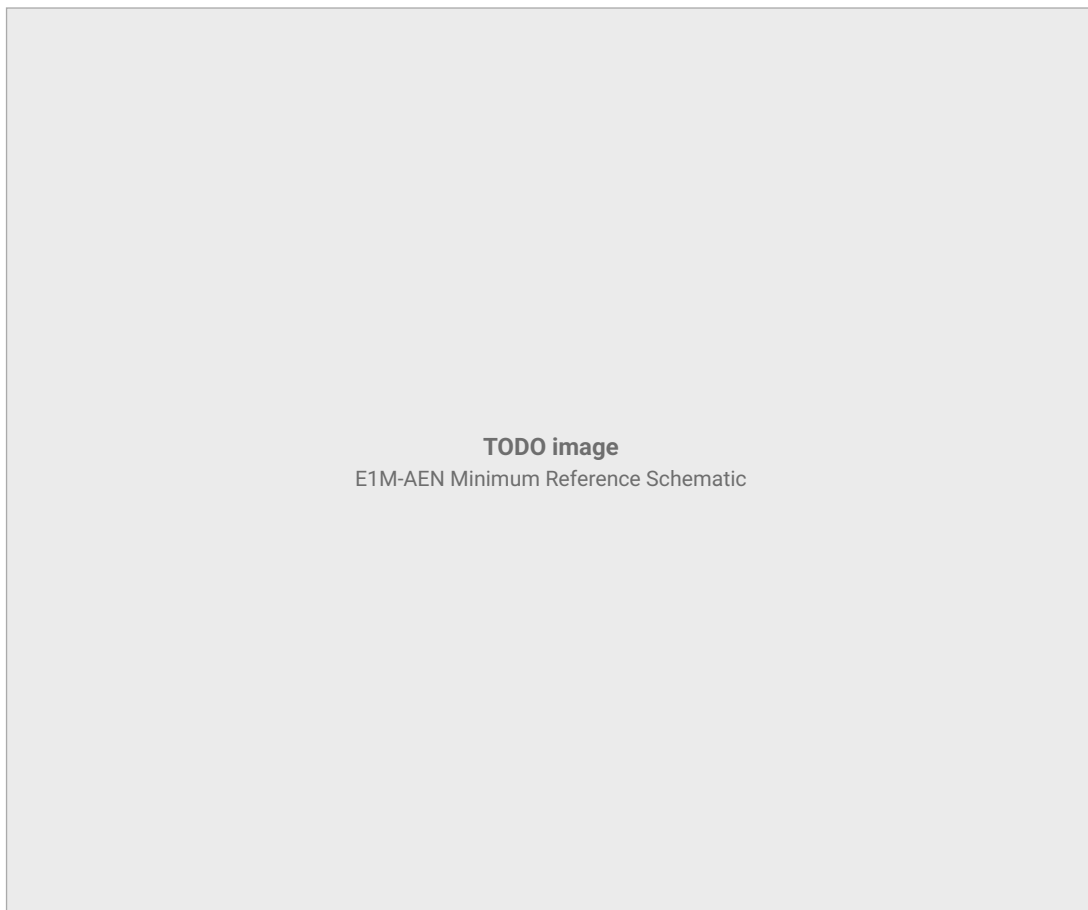


Figure 19 E1M-AEN Minimum Reference Schematic

Required external components:

- 5 V power source (\geq TBD A peak) to VDDIN (R1, S1, R2, S2).
- Bulk decoupling: $1 \times 10 \mu\text{F} + 1 \times 100 \text{nF}$ close to VDDIN.
- Reset push-button between PORn (W1) and GND (optional; reference design uses an ALPS SKSGACE010 tactile switch).
- 10-pin Cortex debug header on JTAG/SWD pads (optional, for development; reference design uses a Samtec FTSH-105-01-F-DV 1.27 mm header).

Optional carrier-board components are described per interface in Section 8, and in detail in the E1M-AEN Hardware Design Guide.

12 Compliance & Certifications

12.1 Environmental Compliance

Standard	Description	Status
RoHS 3 (EU 2015/863)	Restriction of hazardous substances	Compliant
REACH (EC 1907/2006)	Substances of very high concern	Compliant
Halogen-free (IEC 61249-2-21)	Br + Cl content limits	TBD
Conflict minerals (Dodd-Frank §1502)	Tin, tungsten, tantalum, gold sourcing	TBD

Table 25 Environmental Compliance

12.2 Wireless Certifications

See Section 8.4.3 for the per-region wireless certification IDs.

12.3 Functional Safety & Industry-specific Compliance

The E1M-AEN is not currently certified for safety-critical applications (IEC 61508, ISO 26262, IEC 62304, etc.). Contact Alp Lab for the most recent qualification status.

13 Mechanical & Footprint Dimensions

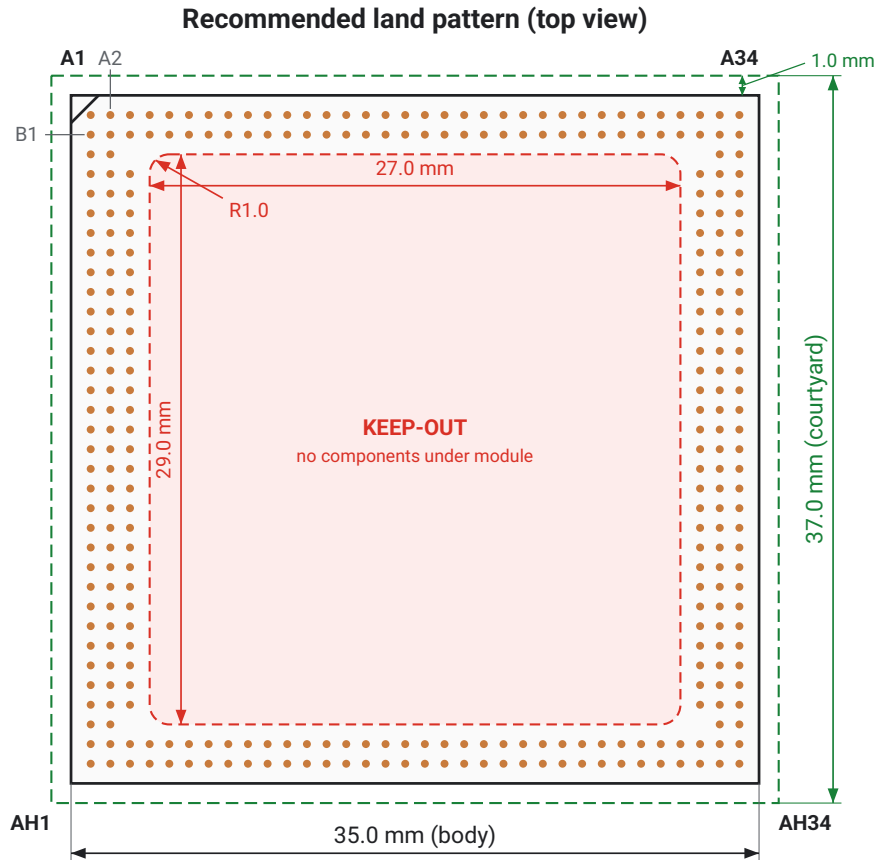
All dimensions are in mm unless otherwise noted.

Parameter	Symbol	Min	Max	Unit
Module length	L	34.9	35.1	mm
Module width	W	34.9	35.1	mm
Module height (PCB + tallest component)	H	–	TBD	mm
Module mass	m	–	TBD	g

Table 26 E1M-AEN Mechanical Dimensions

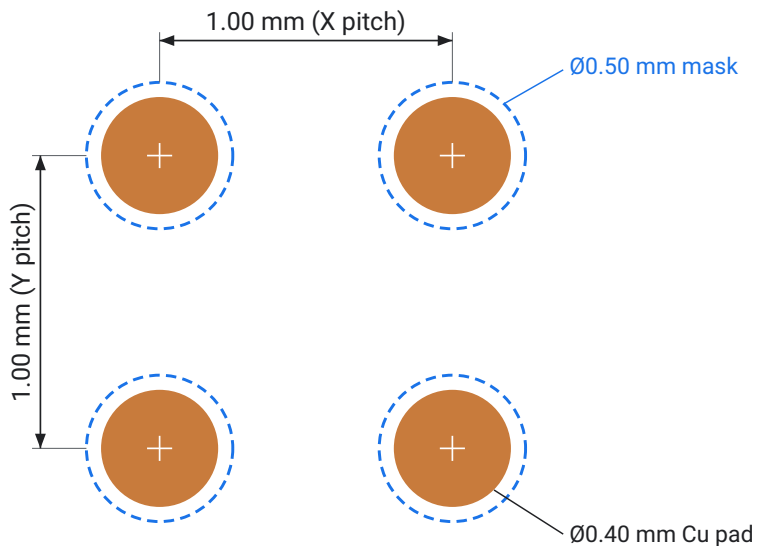
13.1 Recommended PCB Land Pattern

The recommended carrier-board land pattern follows IPC-7351 nominal density for LGA packages. The module uses a 1.0 mm pad grid with 0.4 mm round, non-solder-mask-defined pads. Pad geometry, stencil aperture, and solder-mask opening details are below.



Pin A1 at chamfered corner. Rows A-AH top→bottom, columns 1-34 left→right.
Dashed green = component keep-out (courtyard), 1.0 mm clearance to the module.

Pad geometry (typical)



- Copper land (NSMD): Ø0.40 mm
 - Solder-mask opening: Ø0.50 mm
 - Stencil aperture (paste): Ø0.40 mm (1:1)
- All dimensions in mm.
Per IPC-7351 (NSMD); confirm stencil thickness with assembler.

Figure 20 E1M-AEN Recommended Land Pattern

Parameter	Symbol	Value	Unit
Pad pitch (signal grid)	p	1.0	mm
Copper pad diameter	–	0.40 (dia.)	mm
Pad type	–	Round, NSMD	–
Solder-mask opening diameter	–	0.50 (dia.)	mm
Stencil aperture (1:1)	–	0.40 (dia.)	mm
Stencil material	–	Nano-coated steel mesh	–
Stencil thickness (recommended)	t	0.08	mm

Table 27 Land Pattern Parameters

13.2 Keep-Out Zones

Two keep-out regions apply, both shown in Figure 20:

- **Internal keep-out** – do not place components on the carrier board directly beneath the module, inside the LGA pad ring. Signal routing beneath the module is permitted, on the top layer between pads and on inner layers. Where additional clearance is required, an internal cutout in the carrier PCB under the module is permitted.
- **External keep-out (courtyard)** – keep a 1.0 mm component-free clearance around the module perimeter (37.0 × 37.0 mm overall) for placement tolerance, inspection, and rework access.

RF traces (especially the antenna feed) must be routed away from high-current digital paths.

13.3 Module Marking

Each module is laser-marked on the top side with the following fields:

- Manufacturer logo (Alp Lab)
- Product name: E1M-AEN
- Production date code (YYWW)
- Serial number

The full MPN is not marked on the module. Wireless regulatory marks (FCC ID, ISED IC, MIC, etc.) are carried on the on-board wireless module, not on the E1M-AEN SoM.

14 Packaging

14.1 Trays

The E1M-AEN is supplied exclusively in JEDEC-compliant matrix trays. Tape & reel is not offered for this module.

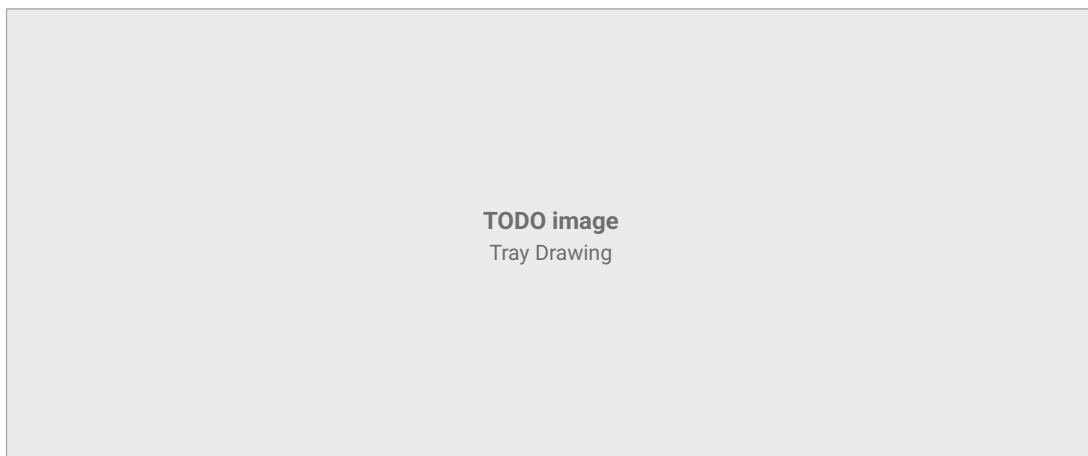


Figure 21 Tray Drawing

Parameter	Symbol	Value	Unit
Tray standard	–	JEDEC matrix tray	–
Units per tray	–	TBD	pcs
Trays per dry-pack bag	–	TBD	pcs

Table 28 Tray Specifications

14.2 MSL & Handling

The E1M-AEN is classified to Moisture Sensitivity Level (MSL) TBD per IPC/JEDEC J-STD-020. Modules are shipped in dry-pack with desiccant and a humidity-indicator card.

After opening the dry-pack:

- Floor life: TBD hours at <= 30 °C / <= 60% RH.
- If floor life is exceeded before reflow, bake at TBD °C for TBD h before assembly.

Refer to IPC/JEDEC J-STD-033 for full moisture/reflow handling procedures.

15 Ordering Information

15.1 MPN Decoder

Field	Example	Description
Family	E1M	Edge-1 AI Module standard footprint.
Product line	AEN	Alif Ensemble. Other product lines are denoted by different three-letter codes (e.g. V2N for STM32MP25).
SoC variant	7	Last digit of the Ensemble variant (E _x).
Memory option	0	Reserved for memory-config index; 0 = on-die memory only.
Assembly variant	1	Customer configuration code: selects which optional components are populated (e.g. wireless module, Ethernet PHY, CAN PHY, camera LD0s, connectors). 1 is the standard build; contact Alp Lab for custom assembly variants.

Table 29 E1M-AEN MPN Convention

Note: Example: **E1M-AEN701** = E1M form factor, Alif Ensemble line, E7 SoC, on-die memory only, standard assembly variant 1.

15.2 Ordering Matrix

MPN	Main CPU	RAM int.	AP cores (A32)	NPU (Ethos U55 / U85)	ISP / JPEG
E1M-AEN701	AE722F80F55D5LS	13.5 MB	2 × 800 MHz	1 × 46 GOPS + 1 × 204 GOPS	No
E1M-AEN501	AE512F80F55D5LS	13.5 MB	1 × 800 MHz	1 × 46 GOPS + 1 × 204 GOPS	No
E1M-AEN301	AE302F80F55D5LE	13.5 MB	–	1 × 46 GOPS + 1 × 204 GOPS	No
E1M-AEN801	AE822FA0E5597LS0	9.75 MB	2 × 800 MHz	1 × 46 GOPS + 2 × 204 GOPS	Yes
E1M-AEN601	AE612FA0E5597LS0	9.75 MB	1 × 800 MHz	1 × 46 GOPS + 2 × 204 GOPS	Yes
E1M-AEN401	AE402FA0E5597LE0	9.75 MB	–	1 × 46 GOPS + 2 × 204 GOPS	Yes

Table 30 Ordering Information

All configurations above include:

- 5.5 MB internal MRAM; no external OSPI memory
- Real-time cores: 1 × 160 MHz + 1 × 400 MHz Cortex-M55
- Operating temperature: – 40 °C to +85 °C
- Dual-band (2.4 GHz / 5 GHz) Wi-Fi 6 + BLE 5.4 combo module (BDE-BW3551N)
- 100 Mbit Ethernet PHY

- Display backlight driver
- 2 LDOs for external cameras

RoHS-compliant. Contact Alp Lab for custom assembly variants (lead finish, ball material, etc.).

16 References & Related Documents

Ref.	Title	Source
[1]	Alif Semiconductor Ensemble Series Datasheet	Alif Semiconductor
[2]	Alif Semiconductor Ensemble Series Reference Manual	Alif Semiconductor
[3]	E1M™ Specification	github.com/alplabai/e1m-spec
[4]	E1M-AEN Hardware Design Guide	Alp Lab (HG-AEN-001)
[5]	Alp SDK™ Repository	github.com/alplabai/alp-sdk
[6]	Alp SDK™ Documentation	docs.alplab.ai
[7]	Alp SDK™ VS Code Extension	github.com/alplabai/alp-sdk-vscode
[8]	Alp Lab Community Forum	community.alplab.ai
[9]	BDE-BW3551 Wi-Fi 6 / BLE Module Datasheet	BDE Technology
[10]	IPC/JEDEC J-STD-020 – Reflow Profile	JEDEC
[11]	IPC/JEDEC J-STD-033 – Moisture/Reflow Handling	JEDEC

Table 31 Related Documents

17 Revision History

Revision	Changes	Date
0.1	Initial draft.	December 2025
0.2	Memory options updated with the correct diagram. Wi-Fi throughput updated to 20 Mbps.	April 2026
0.3	SoM-typical sections added: Recommended Operating Conditions, ESD & Latch-up, Thermal Characteristics, Power Sequence, Boot Modes, Reset & Module Enable, JTAG/SWD Debug, Wireless RF & Regulatory, Environmental & Reliability, Software Support, Reference Schematic, Compliance, Land Pattern, Packaging (Trays), MPN Decoder, References, Legal Notices.	May 2026
0.4	<ul style="list-style-type: none"> • Pin tables regenerated and verified against the E1M specification and the production board netlist (all 312 pads). • Corrected power pins (VIO_OUT, MODULE_EN/STBY); removed non-existent IO_EN and +3V3_OUT; unused standard pins named “leave floating”. • Wireless module identified as dual-band BDE-BW3551N (CC3551E) with measured RF characteristics. • USB 2.0 corrected to the USB2 pins. • +V_CAM rails documented as adjustable TLV77201 LDOs. • Ordering Matrix simplified; MPN decoder last field corrected to Assembly variant. • Updated repository / documentation / contact links. • On-module interface ESD/EMI protection removed except on the SDIO / SD-card interface; carrier board must now provide ESD/EMI protection on Ethernet, MIPI DSI, and MIPI CSI. • Reflow profile populated (Pb-free, ALPHA OM338, peak 241–244 °C); SMT stencil specified (nano-coated steel mesh, 0.08 mm). • Pin-out drawing redrawn as a top-view, colour-coded 312-pad diagram. 	June 2026
0.5	<ul style="list-style-type: none"> • Pin tables re-verified against the production board netlist (E1M-AEN 2626-R2, all 312 pads). • I021 (L3) and I022 (M3) moved from the Digital Pins table to Not-connected Pins – both pads are unbonded on E1M-AEN, like I023– I025. • Module Output Rails: corrected VIO_OUT pins from AC1/AC2 (GND) to P1/P2. 	June 2026

Revision	Changes	Date
0.6	<ul style="list-style-type: none"> Corrected NPU configuration in the key-features list: E4/E6/E8 carry 2 × Ethos-U55 + 1 × Ethos-U85 (previously mislisted as 3 × Ethos-U55). Verified against the Alif E4/E6/E8 datasheets (454 GOPS total: 46 + 204 + 204). Ordering-table NPU column relabelled “Ethos U55 / U85” to reflect the Ethos-U85 (NPU-HG) on the E4/E6/E8 parts. 	July 2026
0.7	Cover page: replaced the block-diagram placeholder with front/back product photos of the E1M-AEN module (rev 1726-R4A).	July 2026
0.8	<ul style="list-style-type: none"> Cover page: added “open-source Edge-1 AI Module” sub-heading; resized cover photos so the Applications section fits on page 1. Absolute Maximum Ratings: added CAN bus (± 58 V), Ethernet MDI (-0.3 to $+4$ V), and backlight boost switch node (-0.3 to $+40$ V) rows. Removed the duplicated module-supply-voltage row from Electrical Characteristics (retained in Recommended Operating Conditions). Documented interface ESD protection: Ethernet DP83825I (± 5 kV IEC 61000-4-2), CAN TCAN1044AVDRBRQ1 (ISO 10605 ± 8 kV contact / ± 15 kV air), SD-card NVT4858HKZ (IEC 61000-4-2 level 4, ± 8 kV / ± 15 kV). Named the backlight controller (KTD2801ECD-TR, 36 V OVP). 	July 2026

Table 32 Revision History

18 Legal Notices

18.1 Disclaimer

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18.4 Contact

For sales, technical support, or custom-variant requests:

- Web: alplab.ai
- Email: contact@alplab.ai
- Repository: github.com/alplabai
- Documentation: docs.alplab.ai
- Community: community.alplab.ai