

## **Product Information**

## S42-MC

## Low Profile Mezzanine Expansion Card for CPU Boards

M.2 NVMe Mass Storage • Dual Mini Card Sockets

Document No. 9107 • 4 August 2023



#### General

The S42-MC is a low profile mezzanine module for EKF CompactPCI® Serial CPU boards. It can accommodate either two PCI Express® Half-Mini Cards, or one Full-Mini Card (PCIe® Gen3 and USB 2.0), suitable e.g. for wireless applications such as WiFi or Bluetooth, or fieldbus I/O (CAN-FD). In addition, the S42-MC is equipped with an on-board M.2 PCI Express® (NVMe) or SATA mass storage module socket, for operating system installation.

The S42-MC is suitable for EKF CPU carrier cards such as the SC4-CONCERTO or SC5-FESTIVAL, which are equipped with two HSE (high speed expansion) mezzanine connectors, for eight PCIe<sup>®</sup> Gen3 lanes. The CPU carrier board and S42-MC side card assembly basically requires 4HP front panel width. If SMA antenna or any other front I/O connectors (e.g. D-Sub for CAN bus) are required, EKF offers custom specific 8HP front panel design for the assembly.



## Feature Summary

#### General

- ► Low profile mezzanine module for EKF CompactPCI® Serial CPU boards
- Proprietary size 66mm x 95mm
- Fits basically into the 4HP (20.32mm) envelope of the CPU carrier board
- Typically delivered as a ready to use assembly unit (including CPU card)
- Mounting position right (on top of a CPU board)
- Dual PCI Express<sup>®</sup> Mini Card sockets (2 x Half-Mini or 1 x Full-Mini)
- Provides mass storage capability M.2 NVMe/SATA

#### Mini Card Connectors

- ► Two sockets for PCI Express® Half-Mini Cards
- Rugged mounting (screw fixed)
- Suitable for PCI Express<sup>®</sup> up to Gen3 and/or USB 2.0 based Mini Cards
- Alternate usage with single Full-Mini Card
- Custom specific 8HP front panel design available for Mini Card front I/O connectors (e.g. antenna, CAN)

### Mass Storage

- ▶ M.2 (formerly known as NGFF) socket for an NVMe type SSD module up to 2280 size
- PCI Express<sup>®</sup> Gen3 x4 interface (M-key socket)
- ► Maximum (theoretical) 32Gbps I/O data transfer rate (Gen3 PCIe® 8GT/s)
- Capacity up to 2TB as of current
- Suitable for operating system installation (boot device)
- ► Alternate usage with a low cost 6Gbps SATA type M.2 SSD B-M key
- Autosensing for selection between PCIe<sup>®</sup> and SATA operation
- M.2 socket height 3.2H (double sided module allowed)
- M.2 component height labels S1 S5 (single sided) and D1 D4 (double sided)

#### Mezzanine Connectors

- ► High speed mezzanine connectors suitable e.g. for PCI Express® Gen3 and SATA 6G
- ▶ Bottom mount male connectors HSE1 and HSE2 (high speed expansion)
- Mating with the corresponding carrier card female connectors
- ▶ Board-to-board height 10.0mm for a 4HP assembly
- ► HSE1: PCI Express<sup>®</sup> 1x4 support or SATA 6G (dedicated to the M.2 SSD module socket)
- ► HSE2: PCI Express<sup>®</sup> 4x1 support (dedicated to the PCI Express<sup>®</sup> Mini Card sockets)

## **Feature Summary**

## **Applications**

- Low cost local expansion (mezzanine module) for EKF CPU boards
- Adds Mini Card based functions e.g. CAN-FD or WLAN/Bluetooth
- Mass storage expansion via M.2 module NVMe/SATA SSD

## Environmental, Regulatory

- Designed & manufactured in Germany
- ► ISO 9001 certified quality management
- Long term availability
- Rugged solution
- Coating, sealing, underfilling on request
- Lifetime application support
- RoHS compliant
- ► Operating temperature -40°C to +85°C industrial temperature range \*)
- ► Storage temperature -40°C to +85°C, max. gradient 5°C/min
- ► Humidity 5% ... 95% RH non condensing
- ► Altitude -300m ... +3000m
- Shock 15g 0.33ms, 6g 6ms
- Vibration 1g 5-2000Hz
- EC Regulatory EN55035, EN55032, EN62368-1
- MTBF 139.3 years MIL-HDBK-217F
- Custom specific modifications and alternate design available on request
  - \*) depends also on M.2 and Mini Card modules in use, and CPU carrier board

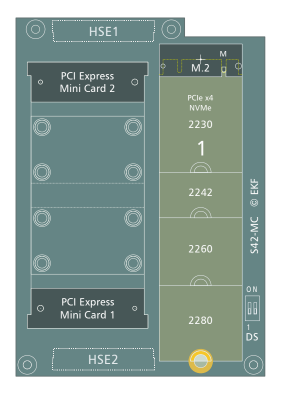
all items are subject to technical changes w/o further notice

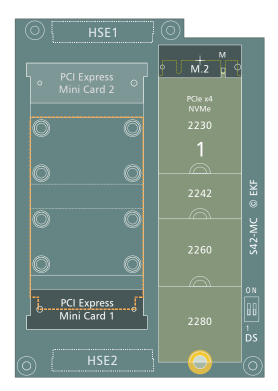




S42-MC w. SC8-FLUTE CPU Card

## **Component Orientation**



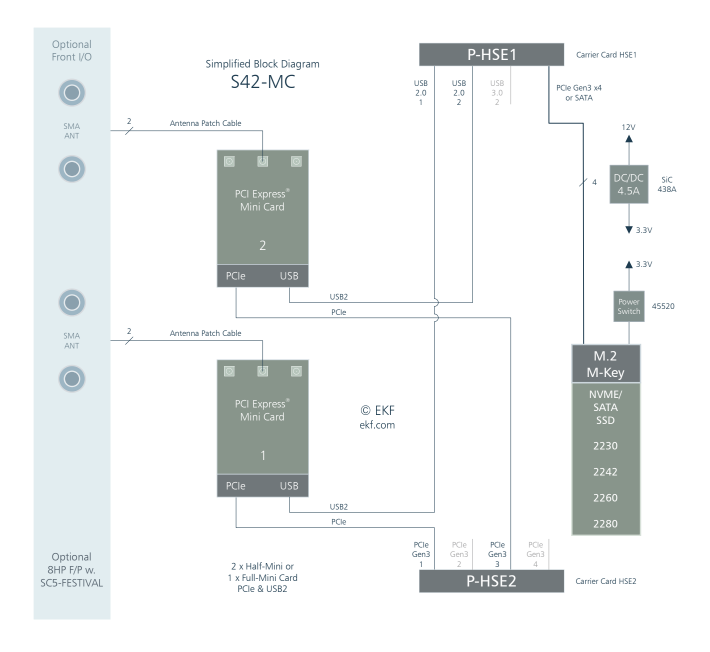


Threaded inserts for any mounting position 2 x Half-Mini or 1 x Full-Mini



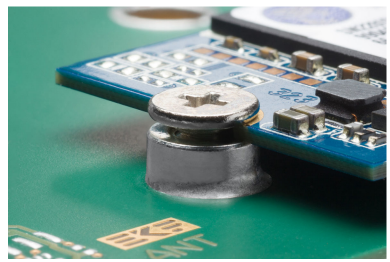
DS = Dip Switch (reserved, if stuffed switch to OFF)

## **Block Diagram**



#### M.2 Connector

The S42-MC is provided with an M.2 module host connector (M-key). After inserted, the M.2 module must be locked manually by a screw, in order to withstand shock and vibration.



M.2 Module Fixation (Picture Similar)

Mechanical details and pin-out configurations are described by the PCI-SIG 'PCI Express M.2 Specification'. The M.2 pin-out complies with the '*Socket 3 M SSD Drive*, with module dimensions from 'Type 2242 to 2280', either height option 'S2, D2, S3, D3, D5'.

Basically, the M-key coded M.2 connector is suitable for an NVMe SSD module and provides a PCIe<sup>®</sup> Gen3 x4 link, derived from the HSE1 mezzanine connector, for a data transfer rate of up to 32Gbps.

As an alternate, the M.2 socket can also be used together with an SATA SSD module. Typically, SATA modules accept both B and M coded host connectors. The S42-MC is provided with an autosensing circuitry, which can detect an SATA style M.2 SSD via pin 69 of the M.2 socket (PEDET). By specification, this signal is GND for SATA modules (open for PCle® operation). Wired to the HSE1 mezzanine connector (CFG\_12 pin a1), the CPU carrier card changes over the correspondent PCle® lane to SATA.

M1 • NVMe PCle x4 or SATA			
M.2 M-Key • Pin 1 - 38			
	EKF Part #255	5.50.2.2223.10	
GND	1	2	+3.3V
GND	3	4	+3.3V
PETN3	5	6	NC
PETP3	7	8	NC
GND	9	10	LED1#
PERN3	11	12	+3.3V
PERP3	13	14	+3.3V
GND	15	16	+3.3V
PETN2	17	18	+3.3V
PETP2	19	20	NC
GND	21	22	NC
PERN2	23	24	NC
PERP2	25	26	NC
GND	27	28	NC
PETN1	29	30	NC
PETP1	31	32	NC
GND	33	34	NC
PERN1	35	36	NC
PERP1	37	38	NC



M1 • NVMe PCle x4 or SATA			
M.2	M-Key contin	ued • Pin 39	9 - 75
GND	39	40	SMB_CLK *
PETNO (SATA B+)	41	42	SMB_DATA *
PETPO (SATA B-)	43	44	ALERT *
GND	45	46	NC
PERNO (SATA A-)	47	48	NC
PERPO (SATA A+)	49	50	PERST#
GND	51	52	CLKREQ#
REFCLKN	53	54	PEWAKE#
REFCLKP	55	56	RSV
GND	57	58	RSV
M-Key	59	60	M-Key
M-Key	61	62	M-Key
M-Key	63	64	M-Key
M-Key	65	66	M-Key
NC	67	68	SUSCLK
PEDET **	69	70	+3.3V
GND	71	72	+3.3V
GND	73	74	+3.3V
GND	75		

<sup>\*</sup> Logic level 1.8V signals

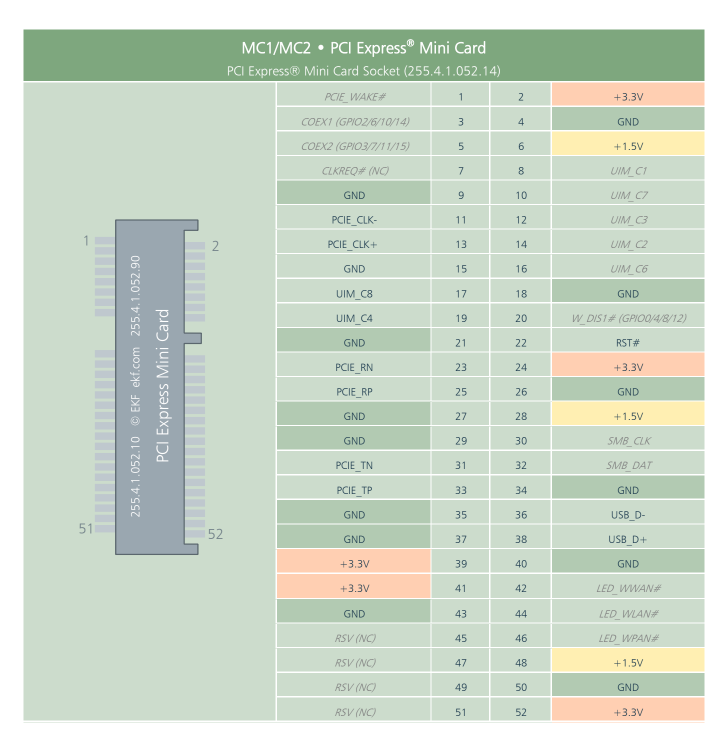
Power: The socket can supply up to +3.3V/6A (shared w. Mini Cards)

© EKF -11- ekf.com

<sup>\*\*</sup> PEDET signal used to select between PCIe® and SATA mode PCI Express® M.2 Specification Socket 3 PCIe-based Module Pinout (Module Key M)

#### Mini Card Host Connector

The S42-MC is provided with two PCI Express<sup>®</sup> Mini Card host connectors. Either one Full-Mini Card or two Half-Mini Cards can be accommodated. Both sockets are suitable for PCIe<sup>®</sup> based modules, and also USB 2.0 driven Mini Card modules. Due to space restrictions on the PCB, no SIM card holders are populated.



Power: The sockets can supply up to +3.3V/6A in total (shared w. M.2 module) Option: +1.5V/1A in total switching regulator (may be not stuffed by default)

Mini Cards must be fastened manually by screws M2.5x4mm to corresponding M2.5 soldered nuts provided on the S42-MC PCB. 0.5mm height nylon washers are required in addition.

## Product Information • S42-MC • Low Profile CPU Card Mezzanine Module

## Mezzanine Connectors HSE1, HSE2

The S42-MC is provided with two male mezzanine connectors on the bottom side of the PCB, which mate with the female mezzanine connectors on the carrier CPU card, for a resulting board-to-board mounting height of 10mm (4HP envelope).

## HSE1

HSE1 is used to pass a PCle<sup>®</sup> x4 link from the CPU carrier card to the S42-MC on-board M.2 NVMe connector, for a suitable SSD mass storage module. For low cost M.2 SATA modules, two HSE1 configuration pins allow autosensing conversion from PCle<sup>®</sup> to SATA. The Mini Card sockets USB 2.0 connection is also routed across HSE1. With respect to the CPU boards SC4-CONCERTO and SC5-FESTIVAL all resources provided by the HSE1/2 mezzanine connectors are derived from the carrier card CM238 PCH.

#### HSE<sub>2</sub>

HSE2 is provided to supply the S42-MC side card with additional PCIe<sup>®</sup> lanes. For each Mini Card a PCIe<sup>®</sup> x1 link is available. This requires the CPU carrier card HSE2 connector to be configured to PCIe<sup>®</sup> 4x1 (or 2x2), but not PCIe<sup>®</sup> 1x4. Since this is done by soft-strapping (i.e. Flash memory) on the CPU card, the S42-MC and SC4/SC5 CPU card must be ordered as an complementary assembly.

ERNI Microspeed 275.90.10.068.51

10mm male connector for nominal height 18mm w. mating carrier card 8mm female connector (B2B 18.7mm)

	High Speed Expansion	on P-HSE	1	
	CFG_34 *	b1	a1	CFG_12 *
	3_PCIE_TXP	b2	a2	1_PCIE_TXP
	3_PCIE_TXN	b3	a3	1_PCIE_TXN
b1 a1	GND	b4	a4	GND
s10 s1	3_PCIE_RXN	b5	a5	1_PCIE_RXN
	3_PCIE_RXP	b6	a6	1_PCIE_RXP
	GND	b7	a7	GND
actor.	4_PCIE_TXP	b8	a8	2_PCIE_TXP
© EKF 275.90.01.068.51 ekf.com	4_PCIE_TXN	b9	a9	2_PCIE_TXN
d Male	GND	b10	a10	GND
275.90.01.068.51 tch High Speed Mal	4_PCIE_RXN	b11	a11	2_PCIE_RXN
275.90 tch Hig	4_PCIE_RXP	b12	a12	2_PCIE_RXP
© EKF	GND	b13	a13	GND
1.00	2_USB3_TXP	b14	a14	1_USB2_P
	2_USB3_TXN	b15	a15	1_USB2_N
	GND	b16	a16	GND
s18 s9	2_USB3_RXP	b17	a17	2_USB2_P
b25 a25	2_USB3_RXN	b18	a18	2_USB2_N
	GND	b19	a19	GND
	PCIE_CLK_P	b20	a20	1_2_USB_OC#
	PCIE_CLK_N	b21	a21	PLTRST#
	+5VS 1)	b22	a22	+3.3VS <sup>1)</sup>
	+5VS 1)	b23	a23	+3.3VS <sup>1)</sup>
	+5VPS <sup>-2)</sup>	b24	a24	+3.3VA <sup>3)</sup>
	+12VPS <sup>2)</sup>	b25	a25	+ 12VPS <sup>2)</sup>

italic/grey pins are NC (shown for reference only)

- \* CFG\_12 and CFG\_34 = open (10k PU on CPU carrier board) indicating that a PCIe x4 link is requested
- 1) Power rail switched on in SO state only
- 2) Power rail switched on in SO-S4 state
- 3) Power always on

## Product Information • S42-MC • Low Profile CPU Card Mezzanine Module

ERNI Microspeed 275.90.02.068.51

2mm male connector for nominal height 10mm w. mating carrier card 8mm female connector

	High Speed Expansion	n P-HSE2		
	3_PCIE_TXP	b1	a1	1_PCIE_TXP
	3_PCIE_TXN	b2	a2	1_PCIE_TXN
	GND	b3	a3	GND
b1 a1	3_PCIE_RXN	b4	a4	1_PCIE_RXN
s10 s1	3_PCIE_RXP	b5	a5	1_PCIE_RXP
	GND	b6	а6	GND
183	4_PCIE_TXP	b7	a7	2_PCIE_TXP
ector	4_PCIE_TXN	b8	a8	2_PCIE_TXN
© EKF 275.90.01.068.51 ekf.com	GND	b9	a9	GND
58.51 d Male	4_PCIE_RXN	b10	a10	2_PCIE_RXN
275.90.01.068.51	4_PCIE_RXP	b11	a11	2_PCIE_RXP
275.90 tch Hig	GND	b12	a12	GND
© EKF	DP_LANE2_P	b13	a13	DP_LANEO_P
00:1	DP_LANE2_N	b14	a14	DP_LANEO_N
	GND	b15	a15	GND
	DP_LANE3_P	b16	a16	DP_LANE1_P
s18 59	DP_LANE3_N	b17	a17	DP_LANE1_N
b25 a25	GND	b18	a18	GND
	DP_AUX_P	b19	a19	PCIE_CLK_P
	DP_AUX_N	b20	a20	PCIE_CLK_N
	DP_CFG1	b21	a21	GND
	DP_HPD	b22	a22	SMB_SCL 1)
	PLTRST#	b23	a23	SMB_SDA 1)
	+12VPS <sup>2)</sup>	b24	a24	+12VPS <sup>2)</sup>
	+12VPS <sup>2)</sup>	b25	a25	+ 12VPS <sup>2)</sup>

italic/grey pins are NC (shown for reference only)

PCIe<sup>®</sup> can pre-configured 1x4, 2x2, 4x1 via soft-straps (Flash image CPU carrier card). For the S42-MC PCIe<sup>®</sup> 4x1 or 2x2 is mandatory. If misaligned, devices may not be present after system enumeration.

1) Connection to SMBus, isolated after system reset  $\,$  2) Power rail switched on in S0-S4 state  $\,$  PCIe $^{\otimes}$  lane usage:  $\,$  1 = Mini Card  $\,$  3 = Mini Card  $\,$  2

© EKF -15- ekf.com

## Ordering Information

For popular S42-MC SKUs please refer to www.ekf.com/liste/liste 21.html#S42

Please note that the S42-MC typically comes <u>without</u> M.2 or Mini Card modules populated, unless otherwise expressly ordered. Photos shown within this document and at other places may be equipped with M.2 and/or Mini Card modules just for application demonstration. If you need a turnkey solution e.g. with an M.2 NVMe storage module populated, please contact sales@ekf.com before ordering.

Related Documents CompactPCI® Serial		
Basics / Overview	www.ekf.com/s/smart_solution.pdf	
CompactPCI <sup>®</sup> Serial		
CompactPCI <sup>®</sup> Serial Home	www.ekf.com/s/serial.html	

Recommended CPU Cards		
SC5-FESTIVAL	www.ekf.com/s/sc5/sc5.html	
SC8-FLUTE	www.ekf.com/s/sc8/sc8.html	
SC9-TOCCATA	www.ekf.com/s/sc9/sc9.html	



Industrial Computers Made in Germany boards. systems. solutions.



# Beyond All Limits: EKF High Performance Embedded



