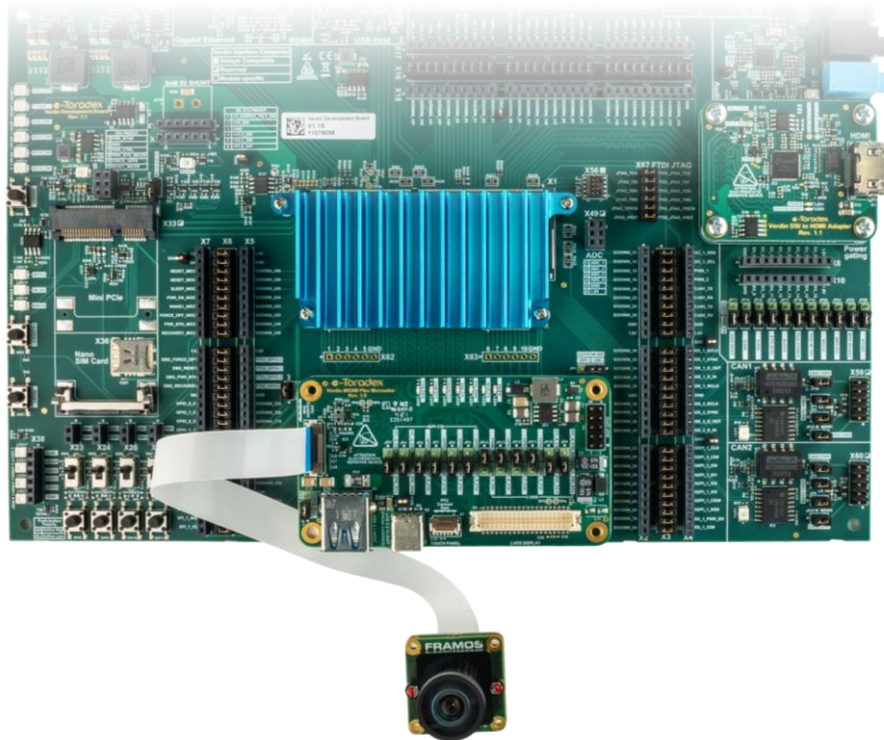


# Product Datasheet

## FPA-A/P24-Kit

**FSM**  
ECOSYSTEM



## Processor Adapter Kit to 24 pin FPC interface

Connect **FSM:GO** and the **FSM Ecosystem** to the **Toradex** Verdin, Mallow and Dahlia carrier boards.

### What's in the kit?

- All you need to connect one **FSM:GO** or **FSM+FSA** to devices with the **24 pin FPC** interface used on Toradex boards.
- Includes adapter, cabling and mounting material to piggy-back to one Sensor Module.
- Supports 4-Lanes of MIPI CSI-2 per interface.
- External access to synchronization and timing signals.
- Testpoints to all other sensor signals.

### Documentation

[docs.framos.com](https://docs.framos.com)

### Software

[www.github.com/framosimaging](https://www.github.com/framosimaging)

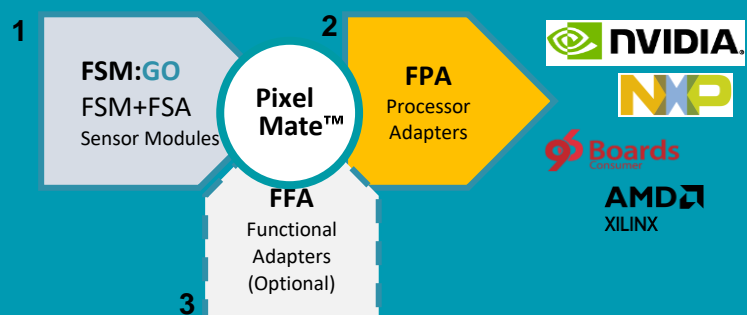
### Technical Support:

[support@framos.com](mailto:support@framos.com)

### Did you know?

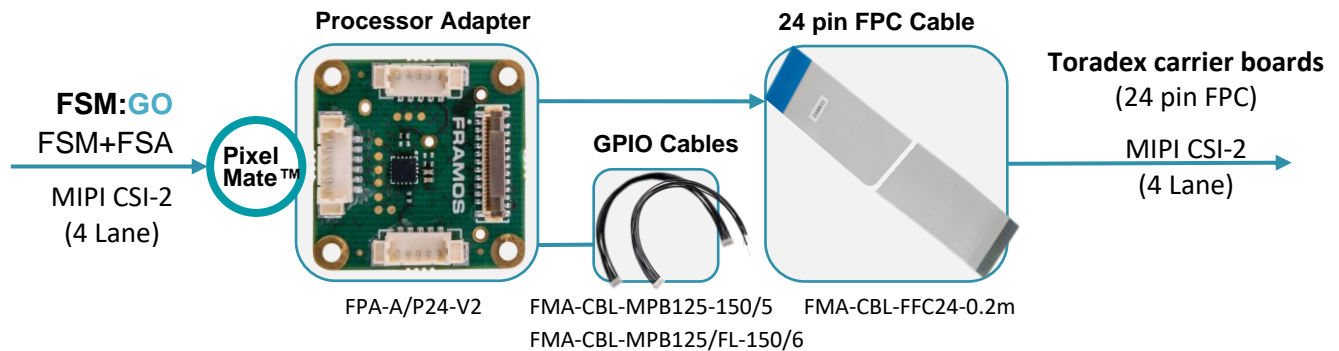
- **FPA Kits (2)** ensure the optimal kick-start with the **FSM:GO** and the **FSM Ecosystem**.
- They connect any PixelMate™ component directly to your processor board, whether it's the **FSM (1)** directly or with an optional **FFA (3)** chain in between—flawlessly and out of the box!

### FSM Ecosystem:



### 1 PRODUCT DESCRIPTION

The FPA-A/P24-Kit includes all components required to connect a FRAMOS Sensor Module (**FSM:GO**, FSM:FSA) either directly or via an FFA Kit. It is compatible with the latest Toradex boards including Verdin Mallow and Dahlia family of carrier boards.



### 2 Drivers & Software

We provide comprehensive support for all our Sensor Modules on the NVIDIA Jetson family, offering reference implementations of MIPI CSI-2 (D-PHY) drivers and example ISP configurations. The software package enables embedded software engineers to access the communication and streaming systems, ensuring optimal image capture in memory.

All sensor drivers and device tree overlays are open source, allowing customization and extension to meet the specific requirements of any application.

Documentation of the supported image sensors, platforms and features can be found in the Wiki of the respective software releases on GitHub: [www.github.com/framesimaging](https://www.github.com/framesimaging).

### 3 ORDERING INFORMATION

**Part Number(s):** FPA-A/P24-Kit

**Content of Kit:**

FPA-A/P24-V2	FPA for Single Sensor Module (stackable) with PixelMate™ to 24 pin FFC (4-Lane CSI-2 pinout).
FMA-CBL-FFC24-0.2m	FFC cable 200mm for FPA-A/P24 connection to Processor Boards.
FMA-CBL-MPB125-150/5	FPA Sync Cable to bridge multiple Sensor Modules; 2x Picoblade (1.25mm/5 Pin), 150mm;
FMA-CBL-MPB125/FL-150/6	FPA IO Cable, Picoblade (1.25mm/6 Pin) to flying/tinned leads, 150mm;
FMA-SCW/01-KIT	Screws / Spacers for direct stacking 2x FSM/FFA (4 Mounting Holes)

All components are also available separately. Detailed documentation for each component, along with Quick Start Guides, can be found in our user documentation: [www.frames.com/FSM-Startup](https://www.frames.com/FSM-Startup).

**Note:** **FSM:GO**, FSM+FSA or the Toradex carrier boards **are not included** in this kit and must be purchased separately.

**FSM:GO**



**Contact Information**

Framos GmbH

**Technical Support:**

[support@framos.com](mailto:support@framos.com)

**Website:**

<https://www.framos.com>