Datasheet

D-103A12x/CXP-12-T01



Teledyne Adimec



The D-103A12-T is part of Teledyne Adimec's DIAMOND Gentific™ camera series. The DIAMOND Gentific™ camera series are designed to offer an off-the-shelf solution for the most challenging in-line metrology and scientific healthcare image requirements.

The DIAMOND D-103A12-T offers the next leap for ultrahigh-resolution in-line display module inspection tools. It is optimized for LCD, OLED and MicroLED inspections. For De-Mura and display pixel calibration where multiple, extremely uniform, images are required, the D-103A12-T combines 103 megapixel running up to 12 fps with a linear response. For Mura dark inspection the camera has superb sensitivity in combination with low noise performance at long exposure times. The controlled sensor temperature eliminates the effect of ambient temperature fluctuations on the camera performance.

The global shutter in combination with long exposure DSNU correction allows dark and bright inspection of LED-based displays without the need for complex mechanical and software system integrations to take care of the large difference in light conditions. With these functions and in combination with a 46.6 mm sensor diagonal and a high system throughput, the camera provides a cost effective display measurement. Teledyne Adimec's Connect & GrabTM allows engineers to choose a variety of frame grabbers and start system development at camera arrival.





11264 x 9200 at 12 fps



Stabilized sensor temperature



Low frequency flat field correction in bright



Monochrome and color



Device-to-device repeatability



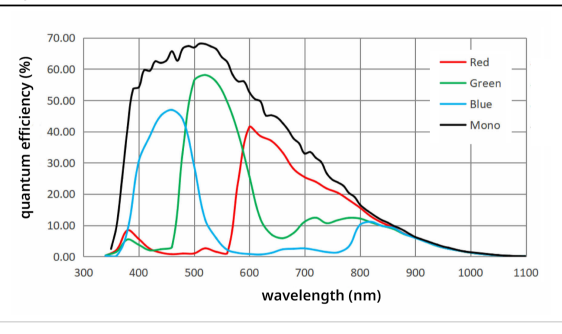
Configurable quad CXP12 speed

Performance

| Туре | GPIXEL GMAX32103 | | |
|------------------|---|----------------------------------|--|
| Architecture | CMOS progressive scan Global Shutter (PLS < 1/15000, angular dependent) | | |
| Sensor diagonal | 46.6 mm (36.1 x 29.4 mm) | | |
| Pixel size | 3.2 µm x 3.2 µm | | |
| Active pixels | 11264 (H) x 9200 (V) | | |
| Microlenses | Yes | | |
| | Maximum sensitivity for Mura dark | Maximum throughput for De-Mura | |
| Dynamic range | 59.0 dB @ 12 bit - PGA gain 5.2* | 66.4 dB @ 12 bit - PGA gain 1.4* | |
| Full well | 2.5 ke- @ 12 bit - PGA gain 5.2* | 9.0 ke- @ 12 bit - PGA gain 1.4* | |
| Dark noise | 2.8 e- @ 12 bit - PGA gain 5.2* | 4.3 e- @ 12 bit - PGA gain 1.4* | |
| Sensitivity mono | 275 DN ₁₂ ·cm²/nJ @ 500 nm* | | |
| | | | |

^{*} Typical value ** Sensor specification

Quantum Efficiency



Functionality

| Functionality | | | Description |
|---|---|---|---|
| Image acquisiton | √ | √ | Timed, TriggerWidth, SyncControl, TimedTriggerControl |
| Integration time control | √ | √ | Programmable between 19 μs and 20 s in steps of 1 μs |
| Analog gain | √ | √ | Programmable analog gain amplifier selectable between 1.4 and 5.2 in steps of 0.1 |
| Digital gain | √ | √ | Digital fine gain selectable between 1x and 32x in steps of 0.001 |
| White balance | - | √ | Digital fine gain per color channel selectable between 1x and 4x in steps of 0.001 - manual or one-push |
| Programmable LUT | √ | √ | Look-up table to map the measured video level to a user defined video level |
| Gamma curve | √ | √ | Tone mapping on the video data to match the display image to the image perception of the human eye |
| Region of interest | √ | √ | Programmable size and position of readout image - Increased frame speed via ROI |
| Digital binning | √ | √ | Sum or average small groups of pixel on sensor to increase frame rate |
| Mirroring | √ | √ | The output can be flipped in the horizontal and vertical direction |
| Defect pixel correction | √ | √ | Factory calibrated - Review and editing of defect pixel map |
| Dark field uniformity correction | √ | √ | User calibratable pixel based dark field (DSNU) correction to ensure device-to-device repeatability |
| Bright field uniformity correction | √ | √ | User calibratable column based bright field (PRNU) correction to ensure device-to-device repeatability |
| Low Frequency Flat Field Correction (LF FFC) | √ | * | Up to 50 LF FFC sets can be saved in non-volatile memory - Up to 14 out of 50 can be live switched from frame to frame |
| Sensitivity matching | √ | √ | Conversion gain calibrated per camera to achieve sensitivity matching between cameras |
| Frame averaging | √ | √ | Increase bright measurement accuracy by increasing signal-to-noise ratio |
| Sensor temperature control | √ | √ | Programmable sensor temperature controlled via TEC and FAN |
| User data storage | √ | √ | Up to 2 GB eMMC memory available for user to store data |
| Firmware update | √ | √ | Programmable over CXP and ASP (USB port) |
| External control via I/O | √ | √ | Control an external device via UART or RS485 |
| UARTs over CXP | √ | √ | Two serial interfaces (UARTs) can be controlled over CXP |
| Camera settings storage | √ | √ | 1 factory set and 10 user sets for storage of camera settings |
| Test mode | √ | √ | Internal test pattern generator available to check the complete digital image chain |
| Frame counter | √ | √ | Add frame number to image in meta data overlay |
| Temperature readout | √ | √ | Readout sensor and FPGA temperature in units of 0.1 °C |
| Humidity readout | √ | √ | Readout the relative humidity |
| Identification | √ | √ | Camera type, build state and serial number can be read via software |
| * Available on request | | | |

DSNU correction

| | Available range for user calibrations |
|---|--|
| DSNU correction exposure time range | 19 μs - 21 s* |
| DSNU correction sensor temperature range | +20 °C to +55 °C - using a stabilized sensor temperature |
| *DSNU correction corrects for actual exposure time and is default calibrated at 1 s - 3 s | |

Interfacing

Video

| Video output | CoaXPress V1.1.1 CXP3/6/10/12 - 1, 2 and 4 lanes configurable |
|-------------------|---|
| External Sync | I/O or CXP controlled |
| Output resolution | 8 / 10 / 12 bit |
| Connectors | 4 x micro BNC |

Camera Control Protocol

| Interface | GenlCam (SFNC)* |
|------------|---|
| Throughput | 40 Mbps for CXP10 and CXP12 / 20 Mbps for CXP3 and CXP6 |
| Protocol | GenTL* |
| 40 (| |

^{*}Conform CoaXPress standard

I/O

| Connector | Phoenix Contact 12 pin SACC-CI-M12FS-12CON-L180 THR - 1441970 |
|--------------------------|---|
| External control via I/O | 1 x RS485 - 1 x UART with TX_ENABLE (5 V)* |
| Input | 1 x Trigger input (5 V) |
| Output | 1 x Flashstrobe output (5 V) |

^{*}Maximum I/O cable length is 3m.

Fan

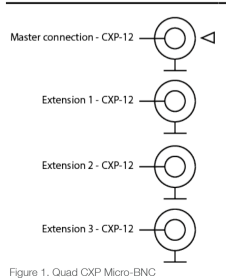
| Feedback signal | Indicates if fan is running |
|-----------------|--------------------------------------|
| Voltage | 5 V - 1.05 W (typical), 1.4 W (max)* |

^{*}A total power of 12 W is shared between the fan and the TEC.

Power

| Input voltage 2 x 24 Vdc nominal, range: 18.5 - 26 Vdc PoCXP for camera module, TEC and fan | |
|---|--|
| Power dissipation | < 13 W @ 24 Vdc for camera module < 13 W @ 24 Vdc for TEC and fan |
| Power connector Micro BNC master connection and extension 1 for camera module, fan and TEC | |

Interface connectors



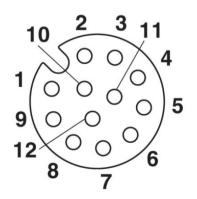


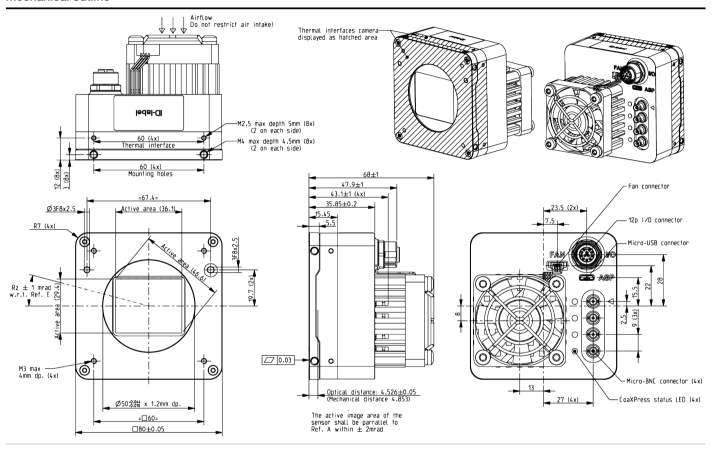
Figure 2. Phoenix Contact 12 pin SACC-CI-M12FS-12CON-L180 THR - 1441970 I/O connector

| I/O pin connection table | | onnection table |
|--------------------------|----|-------------------------------|
| | 1 | Reserved |
| | 2 | Reserved |
| | 3 | Trigger input (TTL, 5 V) |
| | 4 | Flashstrobe output (TTL, 5 V) |
| | 5 | 5 V - UART TX |
| | 6 | 5 V - UART RX |
| | 7 | 5 V - UART TX_Enable |
| | 8 | Reserved |
| | 9 | GND for pin 3 to 7 |
| | 10 | GND_RS485 |
| | 11 | RS485 (+) |
| | 12 | RS485 (-) |
| | | |

Mechanical

| Mounting | 2 x M4 mounting holes per side on camera front |
|---|--|
| Thermal interface | 2 x M2.5 holes per side on camera front |
| Lensmount | 4 x M3 holes at 60 mm pitch - 50 mm G7 reference (on request: F,TFL-II, T2, M42) |
| Alignment holes Ø 3 mm F8, depth 2.5 mm (1x hole and 1x slot) | |
| Outline | See figure |
| Weight | 520 g +/- 3% |

Mechanical outline



Sensor Mounting Accuracy

| XY-centering | ± 0.05 mm | |
|--|-----------------------------|--|
| Rotation | ± 1 mRad | |
| Optical distance | $4.526 \pm 0.05 \text{ mm}$ | |
| Perpendicularity | ± 2 mRad | |
| All specifications on the sensor alignment are with respect to the camera front without lensmount and lens | | |

Compliance

| RoHS | Yes |
|-------------|--|
| ESD | Contact discharge +/- 4 kV; Air discharge +/- 8 kV |
| Workmanship | In accordance with IPC-J-STD-001 class 2 and inspected according IPC-A-610 class 2 |

Reliability

| MTBF camera excluding fan | > 75,000 h (at 30 °C), calculated according to the part stress analysis of MIL-HDBK-217F for a ground fixed, uncontrolled environment. |
|---------------------------|--|
| MTTF fan | > 70,000 h (at 45°C), 15 to 65% RH |

Environmental

Operating

| Ambient temperature | +10°C to +45°C | | | | | |
|-------------------------------|---|--|--|--|--|--|
| Stabilized sensor temperature | mperature +20°C to +55°C - minimum 5°C above ambient temperature - stabilized at programmed temperature +/- | | | | | |
| Maximum sensor temperature | +70°C | | | | | |
| Humidity (relative) | 20% - 80% non-condensing | | | | | |
| Shock | 10 g, half sine shape, 6-10 ms duration in $\pm X$, $\pm Y$ and $\pm Z$ | | | | | |
| Vibration | 3 g sinusoidal vibration sweeps 5 - 150 Hz | | | | | |
| Storage | | | | | | |
| Ambient temperature | -25°C to +65°C | | | | | |
| Humidity (relative) | 5% - 95% non-condensing | | | | | |
| Shock | 25 g, half sine shape, 6-10 ms duration in \pm X, \pm Y and \pm Z | | | | | |
| Vibration | 10 g sinusoidal vibration sweeps 5 - 150 Hz | | | | | |
| | | | | | | |

Camera Types

| Sample product name | | | | D | -103A12 | m | /CXP-12 | -T01 | -1.0 |
|---------------------|---------|---|---------------------------------------|---|---------|---|---------|------|------|
| Series | D | - | Application optimized camera platform | | | | | | |
| Sensor | -103A12 | - | 103 Mpixel at 12 fps | | - | | | | |
| Sensor type | m | - | Monochrome | | | | | | |
| | С | - | Color (Bayer output) | | | | | | |
| Interface | /CXP-12 | - | CoaXPress interface at max 12.5 Gb/s | | | | | | |
| Variant | -T01 | - | Variant with TEC and fan | | | | | | |
| Issue No. | -1.0 | - | Camera issue number | | | | | | |

Accessories

| Optional accessory | Pitch | Acode | |
|------------------------|-------|--------|--|
| M42-mount | 60 mm | 191540 | |
| Fn-mount | 60 mm | 187490 | |
| TFLII-mount adjustable | 60 mm | 189590 | |
| TFLII-mount fixed | 60 mm | 188230 | |
| M58-mount | 60 mm | 208480 | |
| M72-mount fixed | 60 mm | 197500 | |

Teledyne Adimec

Teledyne Adimec is the leading supplier of high-end cameras for machine vision, healthcare and outdoor imaging applications. Our True Accurate Imaging® technology forms the foundation for a broad range of camera products, and brings new levels of precision and accuracy to vision systems.

Custom cameras

Teledyne Adimec can offer additional camera functions and create customer specific cameras even for small volume programs. Our standard camera line, built from flexible platforms, allows us to tailor our products to meet your specific requirements. Contact us to discuss these options in more detail. Visit www.adimec.com for product details.



For maximum image quality, performance and reliability in demanding applications choose Teledyne Adimec

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