## GÖPEL electronic GmbH

Customer name:

+49 (0) 3641·68 96 0 Phone +49 (0) 3641·68 96 944 Fax

ats.sales@goepel.com Mail Goeschwitzer Straße 58/60 · 07745 Jena · Germany · www.goepel.com



## Parameter-Checklist for Automotive Video Projects

Please make sure that you select the right parameters depending on your device, **not all** video devices support them.

| General Information  |  |                              |      |
|----------------------|--|------------------------------|------|
|                      | Technical contact person (with e-mail address):                                |                              |      |
|                      | Project title:   |                              |      |
|                      | Expected use case (What is the application like?):                             |                              |      |
| Technical<br>basics  | Planned quantity of hardware:  |                              |      |
|                      | Desired test hardware format:  | Box (GigE) PCle Card* PXle C | ard* |
|                      | Number of Video inputs on UUT:   |                              |      |
|                      | Number of Video outputs on UUT:  |                              |      |
|                      |  |                              |      |
| Hardware Information | UUT Video IN/OUT 1   |                              |      |
|                      | Input  | Output                       |      |
|                      | Source/ Sink IC (de-/serializer type) of UUT                                   |                              |      |
|                      | Video connector type (Coax (Fakra), STP, etc.) and vendor ID:                  |                              |      |
|                      | Pinning of video connector:  |                              |      |
|                      | Power supply of UUT via video cable? If Yes - voltage and current consumption: | Yes No                       |      |
| Video Parameters     | Pixel clock:   |                              |      |
|                      | Image width:   |                              |      |
|                      | Image height:  |                              |      |
|                      | Frame rate:  |                              |      |
|                      | HorizontalSyncPolarity:  | High Low                     |      |
|                      | VerticalSyncPolarity:  | High Low                     |      |
|                      | DataEnablePolarity:  | High Low                     |      |
|                      |  |                              |      |

Directors
Alice Göpel
Jörg Schneider
Thomas Wenzel
Local court Jena, HR E

Local court Jena, HR B 20 1550 VAT ID no DE 150520615 WEEE reg no DE 887416033 Bank information

Commerzbank Filiale Jena

BIN 820 400 00 Account no 2581 833 SWIFT COBA DE FF 821 IBAN DE57 8204 0000 0258 183300

Sparkasse Jena
BiN 830 530 30
Account no 260 525
SWIFT HELA DEF 1 JEN
IBAN DE24 8305 3030 0000 260525





| Video Parameters           | PixelClockPolarity:                         | High            | Low                  |
|----------------------------|---|-----------------|----------------------|
|                            | LockOutputEnable:                           | High            | Low                  |
|                            | LockPolarity:                               | High            | Low                  |
|                            | Video format (RGB888, YUV422, RAW12, etc.): |                 |                      |
|                            | Number of video channels per stream:        |                 |                      |
|                            | Is HDCP used?                               | Yes             | No                   |
| Sideband<br>Communication  | I <sup>2</sup> C:                           | Yes             | □ No                 |
|                            | UART:                                       | Yes             | No                   |
|                            | SPI:  | Yes             | □ No                 |
|                            | MII:  | Yes             | No                   |
|                            | CAN:  | Yes             | No No                |
| Chip dependent Information | Texas Instruments:                          |                 |                      |
|                            | FPD Link:                                   | FPD Link II FPD | Link III FPD Link IV |
|                            | Backward compatible mode:                   | Yes             | No                   |
|                            | Low frequency mode:                         | Yes             | □ No                 |
|                            | FPD Link III Transfer Mode:                 | Single Lane     | Dual Lane            |
|                            | Additional Information:                     |                 |                      |
|                            |   |                 |                      |
|                            |   |                 |                      |
|                            |   |                 |                      |
|                            |   |                 |                      |

Some parameters are not supported by all our video devices. Please be not confused when unnecessary information is requested for your project. Please give us as much information as possible about your project. Only in this way we can create an offer that fits your application.

In addition, the tool offers additional features that are available as a paid **Dragon Suite Advanced** (such as Script Interface and Raw Data Recording) and are constantly being further developed. If you have any additional expansion requests, please contact our support team: **ats.support@goepel.com**.

\*\*\* We are delighted to support our customers in the start-up and development of their applications. In case of increased effort, we will offer you a fee-based support.

<sup>\*</sup> Only available for Series 62 (Video Dragon 2)

<sup>\*\*</sup> The **Dragon Suite** software is provided free of charge to our customers to help them work with their Göpel video devices. This includes configuring the device, generating and capturing images and videos, sideband communication as well as various IO and CAN functions.