

## **Behaviour of Bits DI\_DIGSNAPREADY**

mvCAM3, mvCAM4, mvGAMMA-G, mvTITAN-C16, mvTITAN-C8, mvTITAN-CL, mvTITAN-DIG, mvTITAN-G1, mvTITAN-RGB/G4

Acquisition of single images with e.g. mvSingleSnap or mvSingleSnapAsync:

State of rest of this bit is 0. When a single image acquisition is finished the state changes to 1 as long as a new image acquisition is started. Hence in this mode this BIT can be used to obtain information about the actual acquisition status.

Continuous acquisition with e.g. mvContinuousSnap:

Bit is always 0, therefore this BIT can not be used for obtaining information about the acquisition status.