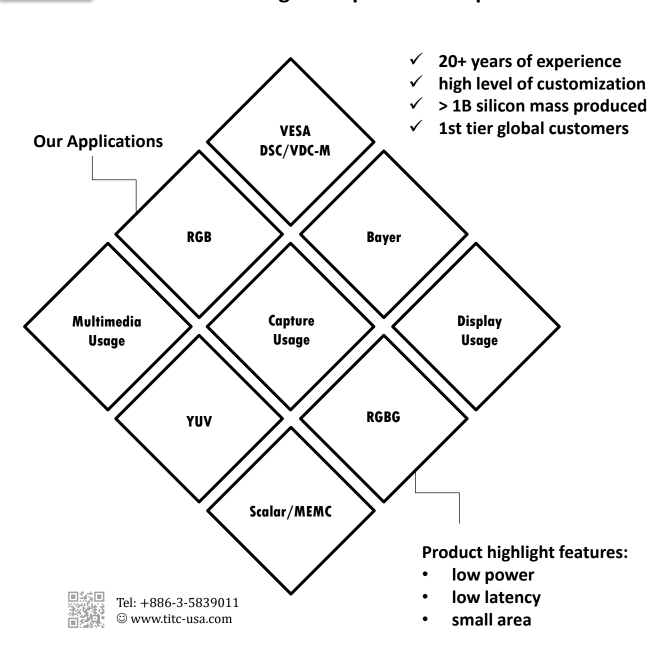


TITC

Image Compression IP specialist

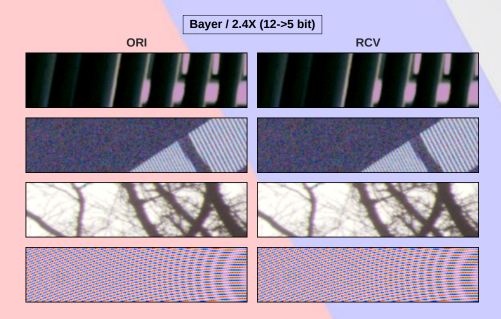




TITC B-Series IP Bayer for ISP

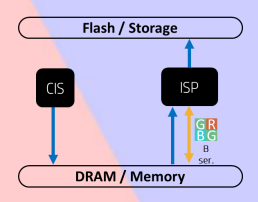
B-series IPs are collection of propietary algorithm which are used for real-time compress/decompress Bayer image data. These IPs/algorithm are designed for front-end of ISP device, which facilitate temporal storage efficiency of Bayer image data. End products like ADAS, surveillance, action/meeting/mobile/professional cam may benefit from B-series IPs.

B-series IPs are featured by customized bitdepth/ratio support, reasonable hardware resources, friendly IP integration, and flexible access/store compressed bitstream. Feature support/algorithm are tailored for picture quality requirement and hardware budget via TITC engineer team.



➤ TITC B-Series IP

Usage / Series		capture / B-series
IP Name		ISP_Bayer v1
Data	Туре	Bayer
	Bit-Depth	8~16-bit
Compression	Туре	Lossy/Lossless
	Ratio(Lossy)	1.33~2.5X
	Unit	H64V1 / H32V2
Performance	Throughput	4-pix (per T)
Note		* lossy is major trend
		* compression unit can be
		customized



Rm. 52-308, No.195, Sec. 4, Chung-Hsin Rd., Taiwan Tel: +886-3-5839011 © www.titc-usa.com