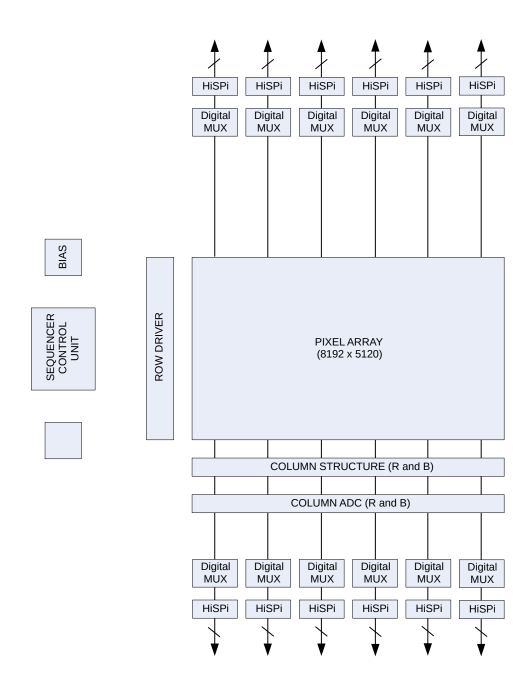
## onsemi

NOIVOCNIGARIZA CTI	20.4 MD	Mana	40 CDA	48 Lanes	6590 v 4040
NOIX0SN032KB-GTI	32.4 MP	Mono	10 CRA	46 Lanes	6580 x 4940
NOIX0SE032KB-GTI	32.4 MP	Color	10 CRA		
NOIX1SN032KB-GTI	32.4 MP	Mono	10 CRA	24 Lanes	
NOIX1SE032KB-GTI	32.4 MP	Color	10 CRA		
NOIX0SN030KB-GTI	29.8 MP	Mono	10 CRA	48 Lanes	5460 x 5460
NOIX0SE030KB-GTI	29.8 MP	Color	10 CRA	1	
NOIX1SN030KB-GTI	29.8 MP	Mono	10 CRA	24 Lanes	]
NOIX1SE030KB-GTI	29.8 MP	Color	10 CRA		
NOIX0SN020KB-GTI	20.3 MP	Mono	10 CRA	48 Lanes	4500 x 4500
NOIX0SE020KB-GTI	20.3 MP	Color	10 CRA		
NOIX1SN020KB-GTI	20.3 MP	Mono	10 CRA	24 Lanes	1
NOIX1SE020KB-GTI	20.3 MP	Color	10 CRA	1	

<sup>1.</sup> See the Device Nomenclature document (TND310/D) for a full description of the naming convention used for image sensors. For reference documentation, including information on evaluation kits, please visit our web site at <a href="https://www.onsemi.com">www.onsemi.com</a>.

NOIX0SN045KBGFB-GEVB	Sensor Headboard (45 MP, Mono, 48–Lane)	Demo Kit Headboard (incl. NOIX0SN045KB-LTI) (Note 2)
NOIX0SE045KBGFB-GEVB	Sensor Headboard (45 MP, Color, 48–Lane)	Demo Kit Headboard (incl. NOIX0SE045KB-LTI) (Note 2)
AGBAN6CS-GEVK	Frame Buffer Demo Board	AP21088 including Power Adapter
AGB1N0CS-GEVK	Demo 3 Board	FPGA Base Board including USB Cable and Tripod

<sup>2.</sup> Sensors are not soldered to the headboard but instead mounted in a socket.



## CASE 107FN ISSUE A

