PixCfg		Bit 7	Bit 6	Bit 5	Bit 4	Bit 3	Bit 2	Bit 1	Bit 0
PixCfg2	PixCfg0	0		0	0	IBSel 0			
PixClig	PixCfg1	0	0	QInjEn O	1	0	QSel 0	0	0
PixCfg4	PixCfg2		_	_ 0) Hy	sSel ()	0
PixCfg4	PixCfg3	_	_	_	ScanStart	CLKEn	Bypass	BufEn	RSTn
PixClg6					DAC	C[7:0]	-		
PixCfg	_		0			0	0		
PixCfg				0	0	0		0	
PixCfg O					0		0	_	
PixCfg10	PixCfg7	0	0	0					
PixCfg10	PixCfg8	L1ADelay[0]	0	0	0	selfTestOccupancy	0	0	0
PixCfg10	PixCfg9			I.	L1ADe	lay[8:1]	ı	1	
PixCfg12					lowerC	Cal[7:0]	-	-	-
$\begin{array}{c c c c c c c c c c c c c c c c c c c $		0	0		0	0	0		
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PixCfg11	0		0	0	0		0	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	PixCfg12	0			0	0	upper 0	Cal[9:6]	0
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	PixCfg13	upperT		0	0	lowerT	OA[9:4]	0	0
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	PixCfg14			1	upperT	OA[9:2]			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	PixCfg15				lowerT	OT[7:0]	ı	1	-
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		$egin{array}{ c c c c c c c c c c c c c c c c c c c$							
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	PixCfg16	0	0	0		0	0	0	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	PixCfg17	0	0	lowerCal			1 0	upperT	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		U			0	U		II.	0
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	PixCfg18	0	0 upperCa.	0	0	0			0
$ \begin{array}{c c c c c c c c c c c c c c c c c c c $	PixCfg19	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$						0	
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	PixCfg20	0				ATrig[9:2]		1	0
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	PixCfg21	upperTOATrig[7:0]							
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	_	-		lowerTO	ΓTrig[5:0]	•		upperTO	ATrig[9:8]
PixCfg24 0 0 0 0 0 0 0 0 PixCfg24 - - - - - - upperTOTTrig[8:5] 0 PixCfg25 0 0 0 0 0 0 0 PixCfg26 0 0 0 0 0 0 0	FIXCIG22	0	0	0		0	0	0	
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	PixCfg23	0	0		0	0		0	0
PixCfg25 0 0 0 0 0 0 0 PixCfg26 0	PixCfg24	- 0	 	- 0			upperTO	TTrig[8:5]	0
PixCfg26 0 0 0 0 0 0	PixCfg25								
PixCfg27 0 0 0 0 0 0 0 0 0	PixCfg27	0		0		0			
PixCfg28 0 0 0 0 0 0									
PixCfg29 0 0 0 0 0 0									
PixCfg30 0 0 0 0 0 0									
PixCfg31 0 0 0 0 0 0									