

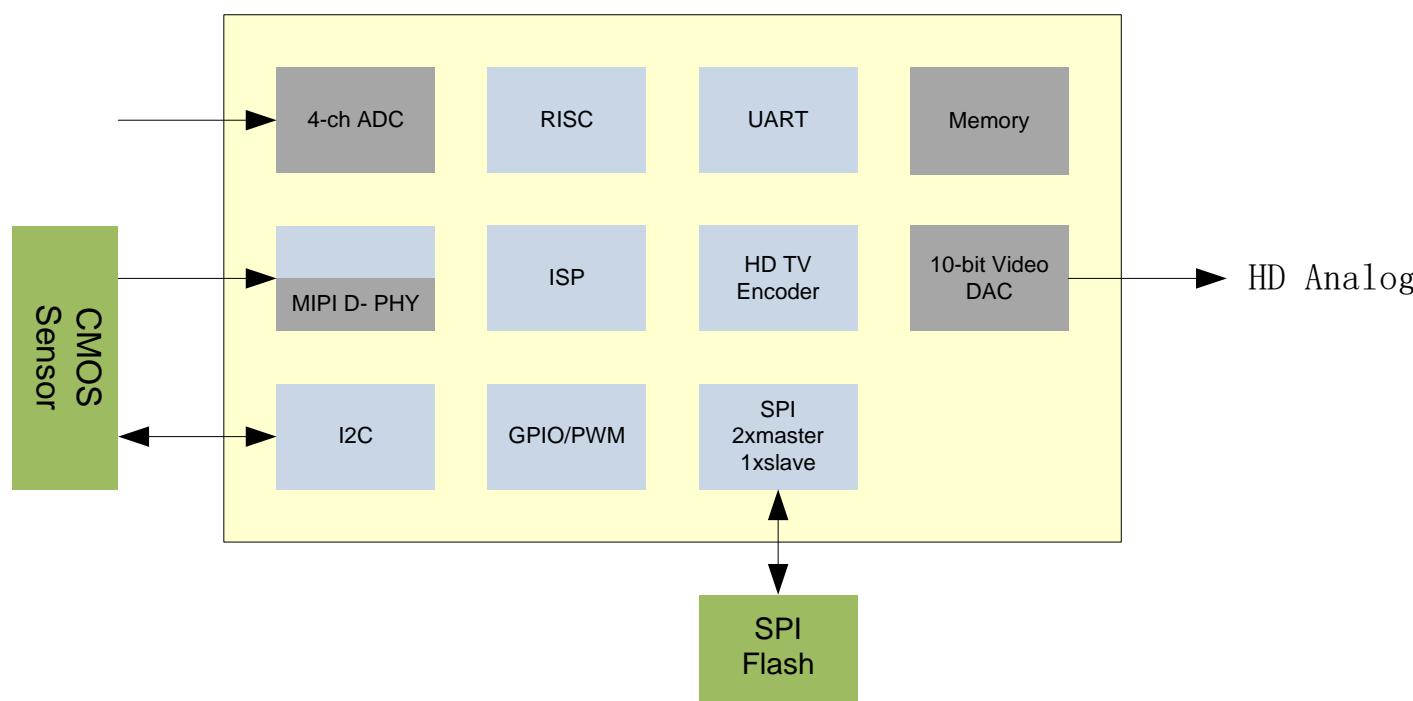
## FH8550M: High Performance 1080P ISP for CCTV

FH8550M is a High Performance ISP for CIS ( CMOS Image Sensor ) and targeted on professional surveillance CCTV camera with internal HDcctv Tx. FH8550M supports 1M/1.3M/2M 4-lane CIS MIPI interface. Its analog video outputs support standard CVBS/960H/ 1280H, and 720P/1080P HDcctv standard. FH8550M has high performance 3D De-noise, 2-frame line-by-line WDR and Dynamic Pixel Correction modules. It also has T OSD/G OSD, PM, MD and AF statistics modules along with SADC and PWM interfaces.

### 规格:

FH8550M			
CIS Input	Support 2M /1.3M/1.0M CMOS sensor RGB; 4-lane MIPI	Video Output	Analog Output: CVBS ( 1280H ) HDcctv : 1080P, 720P
ISP Function	High performance CFA High performance 3D de-noise 2D and Y/C de-noise Auto AE/AWB /AF LSC DPC PM & MD 2-frame WDR	Resolution	CVBS: 800TVL above HDcctv : 1200TVL above (1080P) I2C SPI UART GPIO SADC PWM
OSD Function	Customized T OSD/G OSD	External Interface	Working Temperature : -20°C ~ 70°C Typical Power Consumption: 500mW ( 1080P30 ) Operating Voltage: 1.2V/1.8V/3.3V Package : QFN68 (8*8)

### Diagram:



### Typical Reference Design:

