

XS9922C: 4-Channel HD/SD Analog Video Decoder

XS9922C is a 4-channel analog composite video decoding chip that supports both HDcctv and CVBS protocols up to 2M@30fps. XS9922C converts the received high-definition analog composite video signal through analog-to-digital conversion, video decoding, and 2D image processing into YUV format, which is then transmitted to the master chip via the BT1120 or BT656 interface, enabling real-time preview and recording.

XS9922C supports bidirectional audio data transmission over a single coaxial cable, enabling voice intercom with remote cameras. It also supports bidirectional data communication with camera for remote camera control and firmware upgrades.

XS9922C features an embedded audio codec with 5-channel Line-In and 1-channel Line-Out interfaces.

Features

VI	<ul style="list-style-type: none"> ● 4-channel analog composite video decoding ● Support 1M/2M video format and CVBS format ● Support manually extended video format ● Embedded Equalizer (EQ) amplifier for best extended reach performance ● High speed 10-bit Analog-to-Digital (ADC) for video signal sampling ● Programmable clamp control
Video Decoder	<ul style="list-style-type: none"> ● Enhanced automatic format recognition for video signal identification ● Support AGC, ACC, White Peak ● Brightness, Saturation, Contrast, Hue, and Sharpness adjustment ● Advanced sync processor for best signal performance ● Automatic frequency deviation compensation to accurate color demodulation ● Integrated programmable high quality filter for Y/C separation
Audio	<ul style="list-style-type: none"> ● 5-channel analog audio Line-In with PGA and digital processing ● 1-channel analog audio Line-Out with gain control ● Support 8 or 16KHz sampling rate with a max resolution of 16-bit ● Support bidirectional coaxial audio over video for voice intercom with remote cameras ● Cascade-able up to 4 chips ● Support 1-channel I2S for audio record and 1-channel I2S for audio playback ● I2S support multiple channel output
VO	<ul style="list-style-type: none"> ● ITU-R BT.656/BT.1120 YUV422 output with embedded sync ● Support flexible 2-channel multiplexed output on any BT bus ● Support 4-channel multiplexed output on any BT bus ● Support Y/UV swap on BT.1120 bus

Features

- Support programmable channel ID in multiplexed output
 - Support programmable clock delay characteristics for different chip interconnection requirements
 - Support single edge data output (SEDO) and double edge data output (DEDO)
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- Bidirectional Communication**
- Programmable up-stream data sending over cable
 - Programmable down-stream data decoding
 - Support firmware upgrades for remote cameras

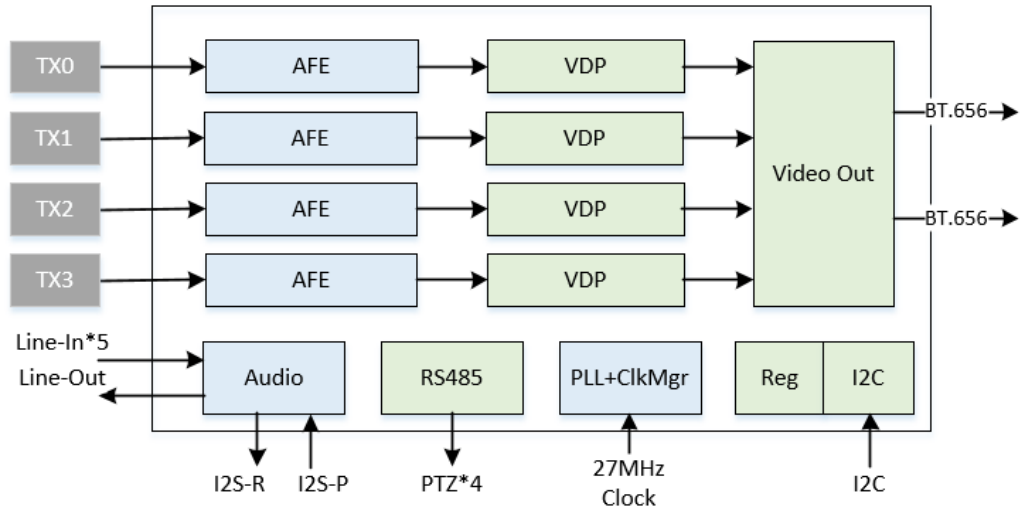
Peripherals

Video Interfaces	VI	● 4-channel analog video input
	VO	● 2-channel BT.656 or 1-channel BT.1120
Audio Interfaces	Line-In	● 5-channel
	Line-Out	● 1-channel
	Cascade	● 1-channel
	I2S	● 1-channel for audio record ● 1-channel for audio playback
PTZ		● 4-channel
Other Interfaces		● Interrupt interface for video loss
		● I2C
		● 27MHz crystal or clock input

Physical Specs

Operating Voltage	<ul style="list-style-type: none"> ● 1.1V core voltage ● 3.3V I/O voltage ● 1.8V/3.3V HS I/O voltage ● 3.3V and 1.1V analog voltage
Package	● 10 mm × 10 mm QFN88

Block Diagram



Application Solution

