

# ASC8849ET,557

### ASC8849ET,557 Information

WWWW house of a com	Part Number Manufacturer	ASC8849ET,557 NXP	ere
	Category	Integrated Circuits (ICs) Embedded - Microcontrollers - Application Specific	20077
	Description	IC IP CAMERA MPU SXGA 484TFBGA	1.2.2
	Package	484-TFBGA	ഷത്തില
		For the pricing/inventory/lead time, please contact us	
For Reference Only		Website: https://www.heisener.com E-mail: salesdept@heisener.com	Request a Quote

# **Certified Quality**

Heisener's commitment to quality has shaped our processes for sourcing, testing, shipping, and every step in between. This foundation underlies each component we sell.



## ASC8849ET,557 Specifications

Manufacturer Part NumberASC8849ET,557ManufacturerNXPCategoryIntegrated Circuits (ICs)CategoryEmbedded - Microcontrollers - Application SpecificPackage484-TFBGASeries-ApplicationsEmbedded Multimedia Communication, Security and EntertainmentCore ProcessorARM9?Program Memory Type-Controller Series-Number of I/O-Number of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountAckage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)				
CategoryIntegrated Circuits (ICs)Embedded - Microcontrollers - Application SpecificPackage484-TFBGASeries-ApplicationsEmbedded Multimedia Communication, Security and EntertainmentCore ProcessorARM9?Program Memory Type-Controller Series-KAM Size-InterfaceEBJ/EMI, Ethernet, I2S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Munting TypeSurface MountPackage / Case84-TFBGA (15x15)	Manufacturer Part Number	ASC8849ET,557		
Herbedde - Microcontrollers - Application SpecificPackage484-TFBGASeries-ApplicationsEmbedded Multimedia Communication, Security and EntertainmentCore ProcessorARM9?Program Memory Type-Controller Series-RAM Size-InterfaceEBI/EMI, Ethernet, I2S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGA (15x15)	Manufacturer	NXP		
Package484-TFBGASeries-ApplicationsEmbedded Multimedia Communication, Security and EntertainmentCore ProcessorARM9?Program Memory Type-Controller Series-Controller Series-Markage-InterfaceEBI/EMI, Ethernet, 12S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Category	Integrated Circuits (ICs)		
Series-Series-ApplicationsEmbedded Multimedia Communication, Security and EntertainmentCore ProcessorARM9?Program Memory Type-Controller Series-RAM Size-InterfaceEBI/EMI, Ethernet, I2S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)		Embedded - Microcontrollers - Application Specific		
ApplicationsEmbedded Multimedia Communication, Security and EntertainmentApplicationsARM9?Program Memory Type-Program Memory Type-Controller Series-RAM Size-InterfaceEBI/EMI, Ethernet, 12S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Package	484-TFBGA		
Core ProcessorARM9?Program Memory Type-Controller Series-Controller Series-RAM Size-InterfaceEBI/EMI, Ethernet, I2S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGA (15x15)	Series	-		
Program Memory Type-Program Memory Type-Controller Series-RAM Size-InterfaceEBI/EMI, Ethernet, I2S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Applications	Embedded Multimedia Communication, Security and Entertainment		
Controller Series-RAM Size-InterfaceEBI/EMI, Ethernet, I2S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Core Processor	ARM9?		
RAM Size-InterfaceEBI/EMI, Ethernet, I2S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Program Memory Type	-		
InterfaceEBI/EMI, Ethernet, I2S, IrDA, SD/MMC, SPI, UART/USART, USB OTGNumber of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Controller Series	-		
Number of I/O-Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	RAM Size	-		
Voltage - Supply-Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Interface	EBI/EMI, Ethernet, I2S, IrDA, SD/MMC, SPI, UART/USART, USB OTG		
Operating Temperature-Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Number of I/O	-		
Mounting TypeSurface MountPackage / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Voltage - Supply	-		
Package / Case484-TFBGASupplier Device Package484-TFBGA (15x15)	Operating Temperature	-		
Supplier Device Package484-TFBGA (15x15)	Mounting Type	Surface Mount		
	Package / Case	484-TFBGA		
Report errors?	Supplier Device Package	484-TFBGA (15x15)		
			Report errors?	

### ASC8849ET,557 Guarantees



Quality Guarantees

We provide 90 days warranty. \* If the items you received were not in perfect quality, we would be responsible for your refund or replacement, but the items must be returned in their original condition.



#### **Service Guarantees**

We guarantee 100% customer satisfaction. Our experienced sales team and tech support team back our services to satisfy all our customers.

### ASC8849ET,557 Payment Methods





If you have any question about ASC8849ET,557, please do not hesitate to contact us! Website: https://www.heisener.com E-mail: salesdept@heisener.com