

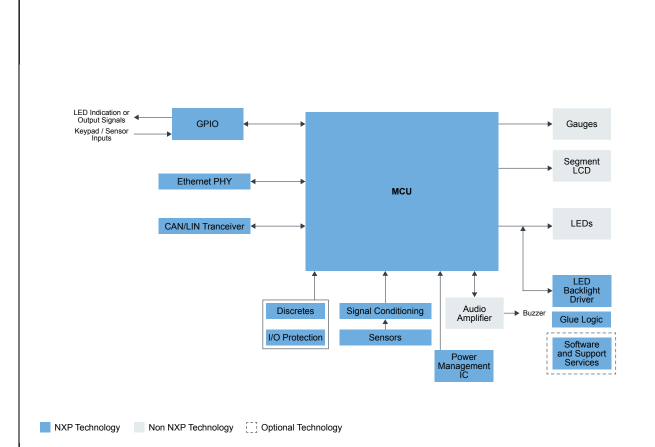
Digital Cluster

Last Updated: Jan 5, 2024

In the on-demand world, vehicles need to be able to offer a stylized yet simple way to convey complex information to drivers. Instrument clusters need to offer high-resolution colour displays with realistic visual renderings.

NXP's portfolio of instrument clusters covers entry level cost-effective solutions, through 2D and 3D hybrid displays. Each solution combines a full suite of hardware and software tools, complemented by our extensive ecoystem development tools.

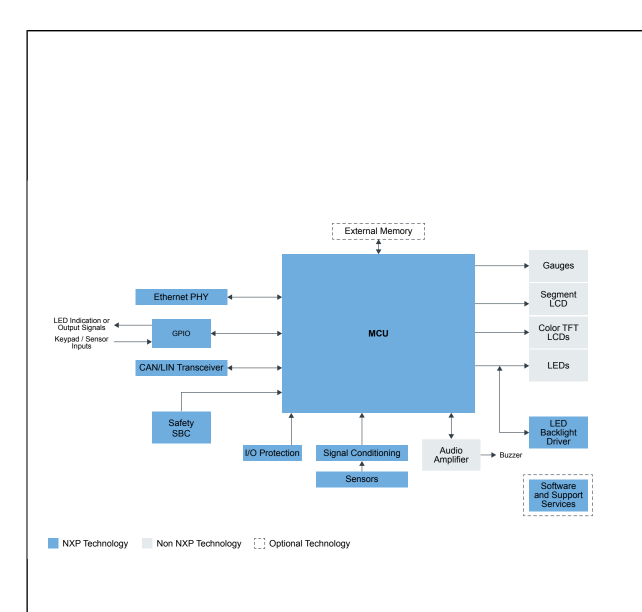
Entry Instrument Cluster Block Diagram



Recommended Products for Entry Instrument Cluster	
мси	MAC57D5xx: Ultra-Reliable Multi-Core Arm [®] -Based MCU for Clusters and Display Management MPC564xS: Ultra-Reliable MPC56xS MCU for Automotive and Industrial Instrument Clusters MPC560xS: Ultra-Reliable MPC560xS MCU for Automotive and Industrial Instrument Clusters
Automotive Ethernet	TJA1120: TJA1120 Automotive Ethernet PHY 1000BASE-T1, ASIL B and TC-10 TJA1103: ASIL B Compliant 100BASE-T1 Ethernet PHY TJA1101: TJA1101/TJA1101B: Robust, Low Power 100BASE-T1 PHY Transceiver
Signal Conditioning	CD1020: Low-Cost 22-CH Multiple Switch Detect Interface
CAN Transceiver	TJA144x: Automotive CAN FD Transceiver Family CAN Transceivers: CAN Transceivers

	Automotive LIN Solutions: Automotive LIN Solutions
Sensors	Sensors: Sensors
Power Management IC	 FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN FS24: Safety Mini CAN FD SBC for Automotive Applications Fit for ASIL-B System Basis Chips: System Basis Chips VR5500: High Voltage PMIC with Multiple SMPS FS5600: Automotive Dual Buck Regulator and Controller with Voltage Monitors and Watchdog Timer PF7100: 7-Channel Power Management Integrated Circuit for High Performance Applications, Fit for ASIL B Safety Level FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver VR5510: Multi-Channel (9) PMIC for S32G Processor – 8 High Power, 1 Low Power, Fit for ASIL D Safety Level MMPF0100: 14-Channel Configurable PMIC PF5020: Multi-Channel (5) PMIC for Automotive Applications – 4 High Power, Fit for ASIL B Safety Level PF5024: Multi-Channel (4) PMIC for Automotive Applications – 4 High Power, Fit for ASIL B Safety Level
LED Backlight Driver	MC33996: 16-Output Switch with SPI Control
GPIO	PCAL9722: 22-Bit SPI I/O Expander with Agile I/O Features PCAL9714: 14-Bit SPI I/O Expander with Agile I/O Features

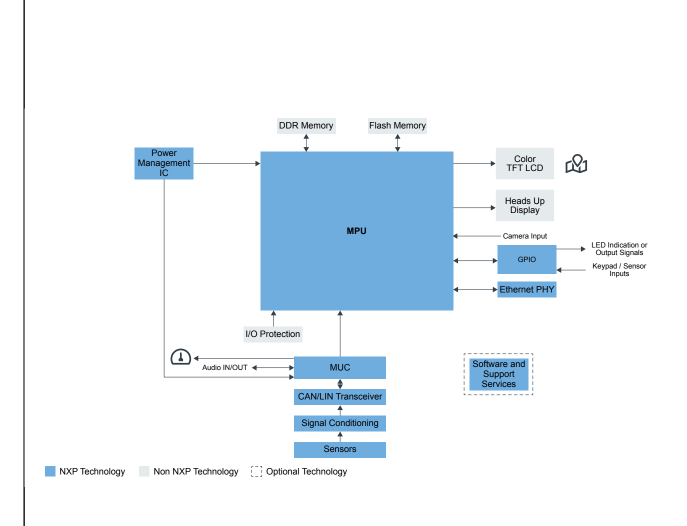
2D Instrument Cluster Block Diagram



Recommended Products for 2D Instrument Cluster	
MCU	MAC57D5xx: Ultra-Reliable Multi-Core Arm®-Based MCU for Clusters and Display Management MPC564xS: Ultra-Reliable MPC56xS MCU for Automotive and Industrial Instrument Clusters MPC560xS: Ultra-Reliable MPC560xS MCU for Automotive and Industrial Instrument Clusters
Automotive Ethernet	TJA1120: TJA1120 Automotive Ethernet PHY 1000BASE-T1, ASIL B and TC-10 TJA1103: ASIL B Compliant 100BASE-T1 Ethernet PHY TJA1101: TJA1101/TJA1101B: Robust, Low Power 100BASE-T1 PHY Transceiver
Signal Conditioning	CD1020: Low-Cost 22-CH Multiple Switch Detect Interface
Safety SBC	FS23: Safety System Basis Chip (SBC) Family with Power Management, CAN and LIN FS24: Safety Mini CAN FD SBC for Automotive Applications Fit for ASIL-B

	VR5500: High Voltage PMIC with Multiple SMPS FS5600: Automotive Dual Buck Regulator and Controller with Voltage Monitors and Watchdog Timer PF7100: 7-Channel Power Management Integrated Circuit for High Performance Applications, Fit for ASIL B Safety Level FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver VR5510: Multi-Channel (9) PMIC for S32G Processor – 8 High Power, 1 Low Power, Fit for ASIL D Safety Level MMPF0100: 14-Channel Configurable PMIC PF5020: Multi-Channel (5) PMIC for Automotive Applications – 4 High Power and 1 Low Power, Fit for ASIL B Safety Level PF5024: Multi-Channel (4) PMIC for Automotive Applications – 4 High Power, Fit for ASIL B Safety Level
Sensors	Sensors: Sensors
CAN Transceiver	TJA144x: Automotive CAN FD Transceiver Family Automotive LIN Solutions: Automotive LIN Solutions CAN Transceivers: CAN Transceivers
LED Backlight Driver	MC33996: 16-Output Switch with SPI Control
GPIO	PCAL9722: 22-Bit SPI I/O Expander with Agile I/O Features PCAL9714: 14-Bit SPI I/O Expander with Agile I/O Features

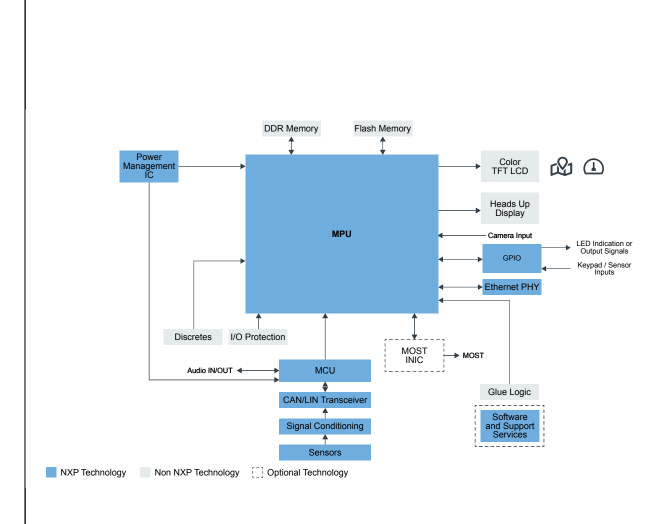
3D Instrument Cluster Block Diagram



PU **i.MX 6D: i.MX 6Dual Processors - Dual-Core, 3D Graphics, HD Video, Multimedia, Arm® Cortex®-A9 Core **i.MX 8 Family – Arm® Cortex®-A53, Cortex-A72, Virtualization, Vision, 3D Graphics, 4K Video **i.MX 8 Family – Arm® Cortex®-A35, 3D Graphics, 4K Video, DSP, Error Correcting Code on DDR **MAC57D5xx: Ultra-Reliable Multi-Core Arm®-Based MCU for Clusters and Display Management **MPC564xS: Ultra-Reliable MPC56xS MCU for Automotive and Industrial Instrument Clusters **MPC560xS: Ultra-Reliable MPC560xS MCU for Automotive and Industrial Instrument Clusters **TJA1120: TJA1120 Automotive Ethernet PHY 1000BASE-T1, ASIL B and TC-10 **TJA1101: TJA1101/TJA1101B: Robust, Low Power 100BASE-T1 PHY Transceiver **TJA144x: Automotive CAN FD Transceiver Family

	TJA1043: High-Speed CAN Transceiver with Standby and Sleep Mode Automotive LIN Solutions: Automotive LIN Solutions
Power Management IC	VR5500: High Voltage PMIC with Multiple SMPS PF8101-PF8201: 9-Channel Power Management Integrated Circuit (PMIC) for High-Performance Processing Applications PF7100: 7-Channel Power Management Integrated Circuit for High Performance Applications, Fit for ASIL B Safety Level FS5600: Automotive Dual Buck Regulator and Controller with Voltage Monitors and Watchdog Timer FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver VR5510: Multi-Channel (9) PMIC for S32G Processor – 8 High Power, 1 Low Power, Fit for ASIL D Safety Level MMPF0100: 14-Channel Configurable PMIC PF5020: Multi-Channel (5) PMIC for Automotive Applications – 4 High Power and 1 Low Power, Fit for ASIL B Safety Level PF5024: Multi-Channel (4) PMIC for Automotive Applications – 4 High Power, Fit for ASIL B Safety Level
Sensors	Sensors: Sensors
Signal Conditioning	MC33972: MSDI with Suppressed Wakeup
Software	i.MX Software: i.MX Software and Development Tools Professional Support for Processors and Microcontrollers NXP Engineering Services: NXP Engineering Services
GPIO	PCAL9722: 22-Bit SPI I/O Expander with Agile I/O Features PCAL9714: 14-Bit SPI I/O Expander with Agile I/O Features

Reconfigurable 3D Display Block Diagram



Recommended Products for Reconfigurable 3D Display	
MPU	 i.MX6D: i.MX 6Dual Processors - Dual-Core, 3D Graphics, HD Video, Multimedia, Arm[®] Cortex[®]-A9 Core i.MX 8 Family – Arm[®] Cortex[®]-A53, Cortex-A72, Virtualization, Vision, 3D Graphics, 4K Video i.MX 8X Family – Arm[®] Cortex[®]-A35, 3D Graphics, 4K Video, DSP, Error Correcting Code on DDR
Automotive Ethernet	TJA1120: TJA1120 Automotive Ethernet PHY 1000BASE-T1, ASIL B and TC-10 TJA1103: ASIL B Compliant 100BASE-T1 Ethernet PHY TJA1101: TJA1101/TJA1101B: Robust, Low Power 100BASE-T1 PHY Transceiver
MCU	MAC57D5xx: Ultra-Reliable Multi-Core Arm®-Based MCU for Clusters and Display Management MPC564xS: Ultra-Reliable MPC56xS MCU for Automotive and Industrial Instrument Clusters MPC560xS: Ultra-Reliable MPC560xS MCU for Automotive and Industrial Instrument Clusters

Signal Conditioning	CD1020: Low-Cost 22-CH Multiple Switch Detect Interface
CAN Transceiver	TJA144x: Automotive CAN FD Transceiver Family TJA1043: High-Speed CAN Transceiver with Standby and Sleep Mode Automotive LIN Solutions: Automotive LIN Solutions
Power Management IC	VR5500: High Voltage PMIC with Multiple SMPS PF8101-PF8201: 9-Channel Power Management Integrated Circuit (PMIC) for High-Performance Processing Applications PF7100: 7-Channel Power Management Integrated Circuit for High Performance Applications, Fit for ASIL B Safety Level FS5600: Automotive Dual Buck Regulator and Controller with Voltage Monitors and Watchdog Timer FS4500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver FS6500: Grade 1 and Grade 0 Safety Power System Basis Chip with CAN Flexible Data Transceiver VR5510: Multi-Channel (9) PMIC for S32G Processor – 8 High Power, 1 Low Power, Fit for ASIL D Safety Level MMPF0100: 14-Channel Configurable PMIC PF5020: Multi-Channel (5) PMIC for Automotive Applications – 4 High Power and 1 Low Power, Fit for ASIL B Safety Level PF5024: Multi-Channel (4) PMIC for Automotive Applications – 4 High Power, Fit for ASIL B Safety Level
Software	i.MX Software: i.MX Software and Development Tools Professional Support for MCUs: Professional Support for MCUs NXP Engineering Services: NXP Engineering Services
Sensors	Sensors: Sensors
GPIO	PCAL9722: 22-Bit SPI I/O Expander with Agile I/O Features PCAL9714: 14-Bit SPI I/O Expander with Agile I/O Features

View our complete solution for Digital Cluster.

Note: The information on this document is subject to change without notice.

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