

# ARM® Cortex®-A8 SBC with MIPI® CSI Camera and Spartan®-6 FPGA SBC1654



## **Features**

- ✓ ARM Cortex-A8 processor, 800MHz
- Xilinx Spartan-6 FPGA expands vision processing capabilities
- ✓ Dual MIPI CSI-2<sup>sм</sup> CMOS camera ports, stereo vision capable
- ✓ Develop with OpenCV and GStreamer
- ✓ TFT/LVDS 24-bit, with backlight and touchscreen
- √ 512MB SDRAM, 4GB Flash, 2 SD/MMC
- ✓ Dual CAN bus interface
- ✓ Up to 64 differential DIO from FPGA
- ✓ Dual 10/100 Ethernet / Web Server

The SBC1654 is ideal for mid-range embedded vision applications in a rugged, harsh, environment with limited access to power. Freescale's i.MX515 ARM Cortex-A8 CPU provides dual MIPI CSI camera ports plus a NEON™ GPU. The on-board Xilinx Spartan-6 FPGA is available to handle heavy video processing computations for this multimedia-rich board.

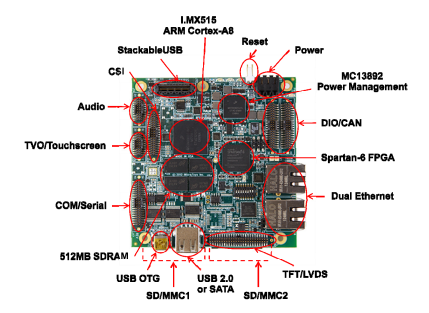
The SBC1654 ships with a factory-installed Linux image configured to run a user's application program. Development is hosted on the board using an SD card which comes with a Linux development image and includes an integrated firmware layer plus build-time libraries to produce an application file which can run from NAND Flash or SD card (see DKV1654 datasheet).

The SBC1654 includes the features listed above plus real-time clock, watchdog timer, audio, SATA HDD, and 1-Wire interface. Industrial I/O includes up to 64 differential DIO, two PWM, DAC and/or ADC available through StackableUSB™. The SBC1654 uses minimal power and operates at extended temperatures (-40 to +85) on a compact 3.5" x 3.5" (PC/104) footprint.









### Technical Details:

At the heart of the SBC1654 is the Freescale i.MX515 multimedia applications processor, a System on Chip (SOC) offering high-performance processing optimized for the lowest power consumption. The core of i.MX515 is an 800MHz ARM Cortex-A8 CPU. The CPU is enhanced by a floating-point coprocessor, ARM's NEON SIMD media accelerator, AGP Video with 64MB Video memory, and OpenGL ES 2.0 and OpenVG 1.1 hardware accelerators for fast, power-efficient graphics operations.

The heart of vision processing for the SBC1654 is a Xilinx Spartan-6 FPGA. The FPGA can either be programmed using Xilinx ISE tools or programmed with Micro/sys IP cores, third party cores or the Either way, the FPGA user's own IP. supports the i.MX515 bγ offloading repetitive, computational tasks, leaving the i.MX515 free for system level functions such as networking, application programs and general housekeeping. Other applications such as digital I/O, serial ports, and SPI ports can be implemented in the FPGA.

The FPGA communicates to the i.MX515 via a memory bus configuration using the Freescale-defined WEIM bus. The SBC1654 ships with the FPGA 95% available for the users' IP. If the optional digital I/O, SPI and COM ports are ordered, 80% of the FPGA remains available for the user.

The two MIPI CSI-2 CMOS camera ports can operate simultaneously in stereo vision mode or front/back facing mode. If operating independently, one port is a 12-bit port and the other is an 8-bit port, either serial or parallel.

The SBC1654 memory subsystem provides 512MB of DDR2 SDRAM for application data. The 4MB SPI NOR flash memory holds the bootloader and operating system. Up to 4GB NAND flash is also available for operating system and non-volatile user storage.

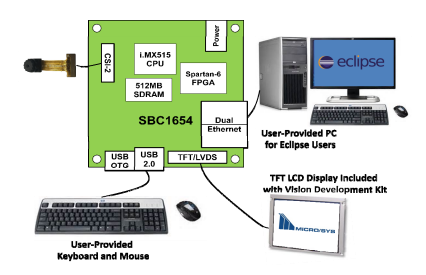
The SBC1654 integrates many additional features including an interrupt controller, watchdog timer, SDRAM and flash memory controllers, three High-Speed USB ports, one Full-Speed On-The-Go USB port, a 10/100 Ethernet MAC, three 16C550 UARTs, 1-Wire interface, 24-bit flat panel display output, 4-wire resistive touchscreen interface, an audio port, and two PWM. Additional peripherals include a second 10/100 Ethernet port and dual Controller Area Network controllers (CAN).

Large application programs, data storage and/or portability of either of these items is available via one of two SD card slots or connecting to the SATA HDD connector to attach an external hard drive.

The SBC1654 becomes a powerful front-end processor for control applications when mated with a StackableUSB I/O board offering DAC and ACD via an easily programmable PIC32 microcontroller.

The SBC1654 has both a Linux and a WindowsCE BSP. The SBC1654 comes standard with a factory installed Linux runtime image. The Linux BSP (included with the Development Kit) is supplied on SD card and includes integrated Linux support layers, including OpenCV and GStreamer.

Micro/sys can provide OEMs with customized versions of the SBC1654 and a single part number for ordering.



SBC1654 Development Platform Setup

# Specifications:

#### Mechanical:

- □ PC/104 footprint
- □ 3.55" (plus I/O region) x 3.775" x .6"
- ☐ Installed Secure Digital (SD) card extends past edge of board
- Max height .535" (Ethernet connector)

#### **Environmental:**

- □ Operating range 0° to +70°C with 800MHz processor
- ☐ Operating range -40° to +85°C with 600MHz processor "-ET" version
- □ -40° to +85°C storage
- □ 5%-95% relative humidity, non-condensing

#### **Power Requirements:**

□ +5v ±5% at 500mA typical, 850mA max

Power Connector		
Pin	Signal	
1	+5V	
2	Reserved	
3	GND	

#### **Processor Core Section:**

- ☐ Freescale i.MX515 multimedia applications processor
- □ 800MHz or 600MHz clock rate
- □ ARM Cortex-A8 CPU core
- ☐ Hardware graphics accelerators (video, OpenGL ES 2.0 and OpenVG 1.1)
- ☐ JTAG (IEEE 1149.1) debug interface

#### **On-board Memory**

- □ 512MB DDR2 Synchronous DRAM
- 4MB SPI NOR flash
- ☐ 2GB or 4GB NAND flash (option)

#### **Memory Expansion**

- Two SD/MMC card slots
- SATA HDD connector (option)

#### MIPI CSI-2 CMOS Camera Ports:

- ☐ One CSI-2, 12 bit port
- ☐ One CSI-2, 8 bit port
- Serial or parallel compatibility

#### MIPI CSI-2 CMOS Camera Ports (cont'd):

- ☐ Front/back facing, stereo configurations
- 24-pin connector, firmware configurable pinout

#### **User Programmable FPGA**

- □ Xilinx Spartan-6 XC6SLX16
- Configurable with Micro/sys FPGA options (see Ordering Info)
- Program apps with Development Kit

#### Watchdog Timer:

- Program must refresh watchdog timer periodically, or system will be reset
- Enabled through software

#### Serial Interfaces:

- □ Three RS232 asynchronous serial ports
- ☐ Four optional serial ports in FPGA
- □ 16C550-compatible
- □ RTS and CTS modem controls
- ☐ Four RS485 half-duplex ports (option)
- □ SPI
- □ I2C

#### **Ethernet Ports:**

- □ Two 10/100BASE-T Ethernet ports
- Standard RJ45 connectors

#### USB:

- One Full-Speed USB 2.0 On-The-Go port providing device and limited Host functions, Mini-AB connector
- ☐ Three High-Speed USB 2.0 Host ports
- ☐ StackableUSB connector (option)
- ☐ Transfers at High-Speed 480Mbit/sec, Full-Speed 12Mbit/sec, or 1.5Mbit/sec

#### **Real Time Clock:**

■ RTC with onboard battery, 10 year life

#### Controller Area Network:

- □ Dual CAN 2.0B, 1Mbit/sec (option)
- Standard and extended data and remote frames
- Two receive buffers and three transmit buffers with prioritized message storage

#### Digital I/O:

- □ Up to 64 TTL programmable bidirectional signals from FPGA
- □ 1-Wire interface
- Two PWM outputs

#### Audio/Video I/O:

- Microphone/headphone, line in/line out (option)
- □ 24-bit LVDS (option) /TFT LCD interface
- □ 4-wire resistive touchscreen interface

#### **External Connections:**

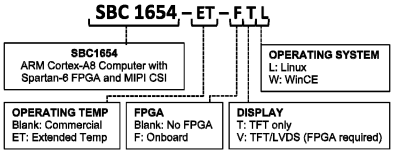
- □ Four 40-pin headers for COM1-COM7, RS485, DIO, CAN, and CSI
- One 50-pin header for LVDS/TFT

- ☐ Two 20-pin headers for Audio and TVOut/Touchscreen
- Two 8-pin modular RJ45 Ethernet jacks
- □ Two SD/MMC card slots
- □ SATA HDD connector (option)
- ☐ StackableUSB connector (option)
- □ USB On-The-Go, Mini-AB
- 2-pin locking header for reset
- 3-pin removable terminal strip for power input

#### **Development Kit Includes:**

- □ Single Board Computer
- □ Complete cable set
- Documentation, sample software
- □ DKV1654 for vision development
- □ DKF1654 for FPGA development

# **Ordering Information:**



# SBC1654 Options:

1654OPT6*	Upgrade to 2GB flash	
1654OPT7	Upgrade to 4GB flash	
1654OPT8-2	Configurable RS485	
1654OPT8-4	Configurable RS485	
1654OPT22	CAN Bus Interface	
1654OPT22-1	Dual CAN Bus Interface	
1654OPT24+	SATA Interface	
1654OPT45	Audio Interface	
1654OPT60-1	StackableUSB Host	
1654OPT61	CAM Stack	
1654OPT63**	Type A USB Header	
*Add "-FT" to 1654OPTvv for Extended Temp		

\*Add "-ET" to 1654OPTxx for Extended Temp
\*Not available in Extended Temp.

#### **Related Products:**

CS1654*	Complete Cable Set	
BA2020	20-pin high density to	
	20-pin screw terminal	
BA4040	40-pin high density to	
DATOTO	40-pin screw terminal	
BA4052	50-pin high density to	
DA4032	50-pin screw terminal	
CA4133	RJ45 Ethernet Cable	
CA4136	Mini B to Type A USB	
DKV1654	Vision Development Kit	
DKF1654	FPGA Development Kit	
* Cables nominally 15"		

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<sup>\*\* 1654</sup>OPT24 & 1654OPT63 not available together