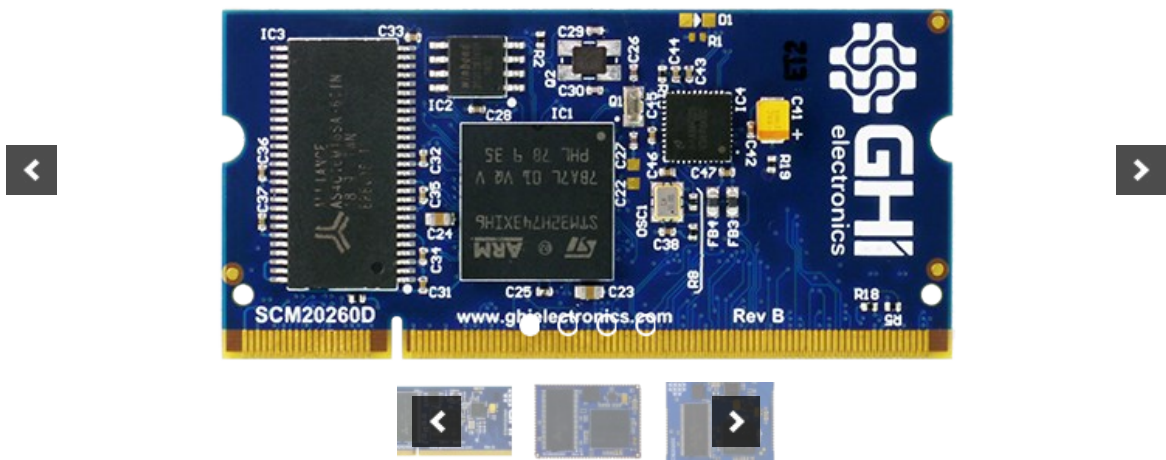


# SYSTEM ON MODULES

## Production-Ready IoT SoMs



## Overview

Our System on Modules (SoM) takes integration to the next level. With built in crystals, networking interface, and memories, you only need to provide power and a few connections to build modern, secure, IoT products.

All SoMs are based on the SC20260B chipset with added external memories.

- Based on SC20260 and SC20100.
- 480Mhz
- -40°C to +85°C industrial temperature range.

## Modern Software



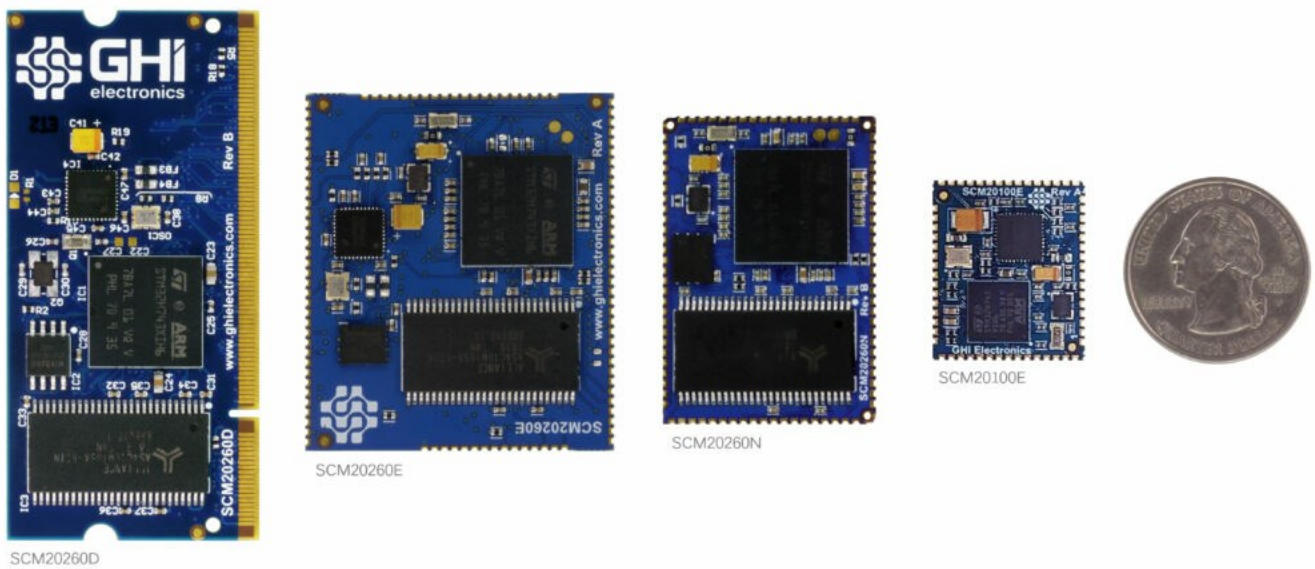
TinyCLR OS is a modern, managed operating system that brings .NET to embedded devices. It offers garbage collection, threading, and full debugging which allows you to step through code and inspect variables over USB. No costly debugging tools are necessary.

## Secure Hardware

Achieve ultimate security with an entire system running on internal memories. External memories are optional and only used for nonsensitive data, like image buffers. All that is achieved through the SITCore Chipsets.

### SITCore SoC

## Module Options



## Comparison

Module	SCM20100E	SCM20260N	SCM20260E	SCM20260D
External SDRAM	None	32 MByte	32 MByte	32 Mbyte
External Flash	None	16 Mbyte	16 Mbyte	16 Mbyte
Chipset	SC20100B	SC202060B	SC202060B	SC202060B
Speed	480Mhz	480MHz	480MHz	480MHz
USB Host	1	1	1	1
USB Client	1	1	1	1
GPIO		79	85	108
SPI		3	3	3
I2C		1	3	3
UART		7 (4 with handshaking)	8 (4 with handshaking)	8 (4 with handshaking)
CAN		2	2	2

PWM		22	23	28
ADC		16	15	20
DAC		2	2	2
SD/SDIP/MMC	1	1	1	1
Graphics	via SPI	16BPP TFT	16BPP TFT	16BPP TFT
Ethernet	Built in	via SPI	Built in	Built in
Camera	X	1	1	1
Form Factor	Surface Mount	Surface Mount	Surface Mount	SO-DIMM
Temperature Range	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C	-40°C to +85°C

Note: As many pins share peripherals, not all peripherals will be available.

## Development Boards



Get started in minutes with a SITCore development board. Our development boards are great for evaluation, prototyping, and production of short run products.

Development Boards

# Get Started

Ordering Info

Technical Resources

Description	Part Number	MSRP	Status
SITCore SCM20260D SoM	SCM-20260D-C	@100	Sampling
SITCore SCM20260E SoM	SCM-20260E-B	@100	Sampling
SITCore SCM20260N SoM	SCM-20260N-C	@100	Sampling
SITCore SCM20100E SoM	SCM-20100E-B	@100	Sampling

Distributor

Longevity

## NEWSLETTER

Your e-mail address is only used to send our monthly newsletter and important product updates. You can always unsubscribe.

Email Address\*

Name

Subscribe

## GET SOCIAL



## TWITTER FEED

Tweets by @GHIElectronics



GHI Electronics  
@GHIElectronics

E-paper anyone?!

## LATEST PRESS



File System... and much more!  
May 22, 2020



Introducing Secure Assemblies  
May 21, 2020



USB Powered Hubs  
May 3, 2020



AWS Home Surveillance  
May 2, 2020



Click or not to Click? That is the question!  
March 26, 2020



How Secure is Your IoT Device?  
January 17, 2020



---

## Products

[SITCore](#)  
[.NET Micro Framework](#)  
[File System](#)  
[Longevity](#)

## SITCore

[Overview](#)  
[System on Chip](#)  
[System on Modules](#)  
[Single Board Computers](#)  
[Development Boards](#)

## TinyCLR

[Overview](#)  
[Features](#)  
[Applications](#)  
[FAQ](#)

## Support

## Press

## Company

[About Us](#)  
[Social Responsibility](#)  
[Distributors](#)  
[Policies](#)  
[Contact Us](#)