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to Processing teaches

you to craft your own

digital artwork and

even combine it with

hardware—no prior

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To Processing
experience required.
Over the course of the
book, you'll learn the
basics by drawing
simple shapes, move
on to photo editing
and video
manipulation, and
ultimately affect the
physical world by
using Processing with
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Earlier this year, we
announced a new
book by SparkFun
Education

Technologist Derek
Runberg: The
SparkFun Guide to
Processing.

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beginner-friendly
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code. Over the course
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learn the basics by
drawing simple
shapes, move on to
photo editing and
video manipulation,
and ultimately affect

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- News ...

The Melexis

MLX90640 contains a

32x24 array of

thermopile sensors

creating, in essence,

a low resolution

thermal imaging

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camera. In this guide,
we'll go over how to
connect your Qwiic
Infrared Array with
MLX90640 and get it
communicating with
Processing to
produce a nice
thermal image.

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make sure you're
reading off the right

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port in Processing -
there's a `Serial.list ()`
command that will
show you all the
available ports you
can connect to. if
you're using the
`serialEvent ()` method,
make sure to include
the `port.bufferUntil ()`
function in your `setup
()` method.

Connecting Arduino to
Page 22/37

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Create
The SparkFun
Interactive Art
Inventor's Kit (SIK) is
your map for

With Code
navigating the waters
of beginning
embedded

electronics. This
guide contains all the
information you will
need to build five
projects

encompassing the 16

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Circuits of the SIK. At the center of this guide is one core philosophy: that anyone can (and should) play around with electronics.

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"The SparkFun guide
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To Project-based book
for the Processing
language. Processing
is a Java-based
programming
language that runs on
Linux, Windows and
Mac OSX with which
one can manipulate
images, draw
graphics on computer
screens, even
communicate with
Arduino

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Create

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Interactive Art
Customer reviews:

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to ...

The Processing
sketch to do this is
located in the same
folder as Example 4.
So go to Documents >
Arduino > SparkFun_
GridEYE_AMG88_Lib
rary > examples > Ex

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ample4-ProcessingHe
atCam > HeatCam
and open the
HeatCam file in
Processing.

Attempting to run the
sketch will show us
available serial ports
in the debug window.

Qwiic GRID-Eye
Infrared Array
(AMG88xx) Hookup
Guide ...

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and make them
bounce around the
screen.

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by Derek Runberg ...
Leveraging the ultra
powerful Artemis
Module, the SparkFun
MicroMod Artemis
Processor is the brain
board of your dreams.
With a Cortex-M4F

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with BLE 5.0 running up to 96MHz and with as low power as 6uA per MHz (less than 5mW), the M.2

MicroMod connector allows you to plug in a MicroMod Carrier Board with any number of peripherals.

MicroMod Artemis
Processor Board

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