

Email: contactus@haventechnik.com

Sales Team: +27 078 537 2098

**Tech Support**: +27 078 537 2098

 $\textbf{Website}: \underline{www.haventechnik.com}$ 

eCommerce: www.haventechnik.biz



**ECHO** is a PIC Microcontroller development platform that enables the avid hobbyist and professional user to build embedded applications.

**ECHO** is specifically designed to cater to 48 PIN TQFP\* variants of the PIC16F | 18 F families and is a reliable and versatile platform to develop your application.

\* For device specifics please consult the Microchip datasheet

# **Key Features**

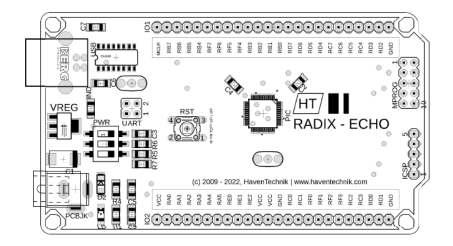
- Jumper selectable PSU 3v3 | 5v0
- USB-UART, self-powered
- Reset button.
- All IO tracked to headers.
- ICSP & MikroProg headers
- Choice of device available

Specifications	ЕСНО	
Device	PIC16F   PIC18F	
Package	48 PIN TQFP	
Oscillator	8 MHZ Resonator	
Device Programming	ICSP   USART Bootloader	
LDO   USB Powered	3v3   5V0	USB Voltage
Input Voltage	> 7Vdc   < 10 Vdc	
Current	850 mA	
LED   Reset Button	YES	
Headers Ported	PORTs A, B, C, D and E tracked to headers	
Off Board Coms Interface	CH340G, USB Type B	









The PCB has an ergonomic layout, offering a balanced mix of features and expansion options. The PCB can be configured for many projects and applications.

## Device Availability\*



#### PIC16F

Please enquire.

#### PIC18F

PIC18F57K42\*\*

- \* For device specifics, please consult Microchip's website
- \*\*Since the PCB is preassembled and requires that a device be installed to complete it, the above devices are the default selection. However, enquire after the device that you require, and arrangements can be negotiated.



### **Product Support:**

We offer comprehensive support for our products which includes full documentation, knowledge base articles on best practise and sample projects.



## Training:

Either onsite or via video conferencing a training curriculum relevant to current system design trends and requirements is available.



### Where to Buy?

Our products are available via our website and our network of distributors. www.haventechnik.biz