# **Software Documentation**

EHANDBOOK generated from: "EHB\_CCode\_Example\_V3"

Container name: "EHB\_CCode\_Example\_V3"

18.04.2022

1	Га	h	Δ١	Ωf	Contents	
ı	_	u	ι :=	w	COHIGHIS	

1.Function\_1.\_\_\_\_\_4

Function view (alphabetical order)	
1.Function_1	4

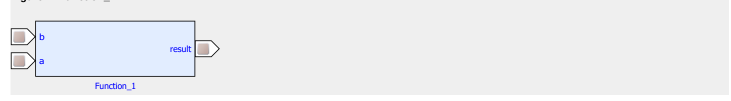
Function\_1 4 |

## Function\_1

## **Function Documentation**

### **Function Overview**

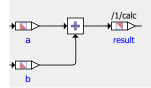
Figure 1: Function\_1



### **Function Description**

This ECU function takes the signals a and b as inputs and returns the sum as signal result.

Figure 2: Function\_1/Function\_1/calc



## Systemconstant-Parameter-Variable-Classinstance-Structure

#### **Parameter**

Name	Access	Long name	Mode	Туре
Param	-	A parameter	local	VALUE

### **Variable**

Name	Access	Long name	Mode	Туре
а	-	First summand	import	RAM
b	-	Second summand	import	RAM
result	-	Sum (=result of the addition)	export	RAM