User Manual

Contents

Content

1.	Features	6
2.	Product marking	6
3.	Ordering information	7
4.	Conventions	8
5.	Quick start	9
	(a) Getting started	9
	(b) System requirements	
	(c) Development toolchains	
	(d) NUCLEO-L476RG bootloader limitations	
	(e) Hardware configuration variants	
6.	Hardware layout and configuration	
	(a) Cuttable PCB	. 16
	(b) Embedded ST-LINK/V2-1	. 16
	i. Driver	
	ii. ST-LINK/V2-1 firmware upgrade	
	iii. Using the ST-LINK/V2-1 to program and debug the STM32	on
	iv. Using ST-LINK/V2-1 to program and debug an external STN	
	application	
	(c) Power supply and power selection	. 20
	i. Power supply input from the USB connector	. 20
	ii. External power supply inputs: VIN and E5V	. 21
	iii. External power supply input: +3.3V	
	iv. External power supply output	. 22
	(d) LEDs	. 23
	(e) Push-buttons	. 23
	(f) JP6 (IDD)	.23
	(g) OSC clock	. 24
	i. OSC clock supply	. 24

	ii. OSC 32 kHz clock supply	25
	(h) USART communication	25
	(i) Solder bridges	. 26
	(j) Extension connectors	. 27
	(k) Arduino connectors	37
	(l) ST morpho connector	53
7.	Appendix A Electrical schematics	63
Q	Ravisian history	67