Bec DV Tools  II	4	2	7		5
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4	1	2		<del>-</del>	3
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4					
Dec DIY Tools					
Dec DIY Tools					
Dec DIY Tools					
Dec DIY Tools					
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4					
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4					
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4	A				
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4					
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4					
Dec. DIY Tools					
Dec. DIY Tools					
Dec. DIY Tools					
Dec. DIY Tools					
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4					
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4					
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4					
Dec DIY Tools     Sheet:   Sheet:   File: 1001_12c_proto_breakboard.kit.ed_peb   Title: DOT 12C_Protocol BreakBoard   Size: A4					
Dec DIY Tools					
Dec. DIY Tools					
Dec DIY Tools					
Dec DIY Tools   Sheet:   Shee					
Dec DIY Tools   Sheet:   Shee			51 1 51 1 55 1		
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1	R				
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1	╡				<u> </u>
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1	C				
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1	$\dashv$				-
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet: File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1					
Sheet:   File: DDT_i2c_proto_breakboard.kicad_pcb					
Sheet:   File: DDT_i2c_proto_breakboard.kicad_pcb					
Sheet:   File: DDT_i2c_proto_breakboard.kicad_pcb				Dcc DIY Tools	
File: DDT_i2c_proto_breakboard.kicad_pcb  Title: DDT I2C Protocol BreakBoard  Size: A4 Date: 2024-08-19 Rev: r1  \${KICAD_VERSION} Id: 1/1				Sheet.	
Title: DDT I2C Protocol BreakBoard           Size: A4         Date: 2024-08-19         Rev: r1           \${KICAD_VERSION}         Id: 1/1	D			File. DDT i2c proto break	poard kicad nch
Size: A4         Date: 2024-08-19         Rev: r1           \${KICAD_VERSION}         Id: 1/1				THE DOT ISC DOLL	and Drank Doord
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				Title: DUT 12C Prote	ocol preakboard
\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\				Size: A4 Date: 1	2024-08-19 Rev: r1
1 2 3 4 5				\${KICAD_VERSION}	ld: 1/1
	1	2	3	4	5