	1	2			3	4	5	
COLUMNIA	NIVERS A	COLUMN DRIVERS 4	COLUMN DRIVERS	00111	INNI DRIVERG 7	COLUMN DRIVERS /		
COLUMN_DR	RIVERS 0	COLUMN DRIVERS 1	COLUMN DRIVERS 2	g Colu	JMN_DRIVERS_3	COLUMN DRIVERS 4		
COLUMN_DR	RIVERS_0.sch	COLUMN_DRIVERS_1.sch	COLUMN_DRIVERS_2	2.sch COLU	JMN_DRIVERS_3.sch	COLUMN_DRIVERS_4.sch		
ROW_DRIVE	RS_0	ROW_DRIVERS_1	ROW_DRIVERS_2	ROW	DRIVERS_3]		
-								
ROW_DRIVE	RS_0.sch	ROW_DRIVERS_1.sch	ROW_DRIVERS_2.scl	ROW_	_DRIVERS_3.sch			
AUXILIARY_I	0	PANEL EXTENSION	INTERFACE	SHIFT	T_REGISTER_SIGNALS			
3								
AUXILIARY_I	O.sch	PANEL_EXTENSION.sch	INTERFACE.sch	SHIFT	T_REGISTER_SIGNALS.sch			
AOXIEIANI	o.sen	TAREE_EXTENSION.SCII	MTERI ACE.SCII	51111	I_KEGISTEK_STONAES.SCII			
ROW_SHIFT_	REGISTER	COLUMN_SHIFT_REGISTER						
POW SHIFT	_REGISTER.sch	COLUMN_SHIFT_REGISTER.sch						
KOW_5IIII 1_	_KEGISTEK.SCII	COLOMN_SIII I_KEGISTEK.SEII						
FE310		FT2232						
FE310.sch		FT2232.sch						
POWER_INP	UT	POWER	¬					
POWER_INP	UT.sch	POWER.sch	_			DYLAN DAILEY		
						Sheet: / File: flipdot_driver.sch		
						Title: FLIPDOT_DRIVER Size: USLetter Date:		Pau
						KiCad E.D.A. kicad 5.1.2		Rev: Id: 1/20
	1	2			3	4	5	





































