



+12V

	CIAA-P2 Conn_02x20_0dd_Even			
3V3L	1 7	– 3∨3	5 V =	<u>2</u> ∘
	⊕ <u>5</u>	= GND	RXD1=	6 -
	⊕ 3	- GND	TX_EN=	8 2
	<u>~ /</u>	- GND	MDG=	100
	9 11	- RXD0	CRS_DV=	120
	911	– GND	MDIO=	1/1
	915	– GND	TXD0=	16
	917	REF_CLI		18
	⊕ <u>17</u>		SPI_MISO=	200
	⊕ <u>19</u>	– GND	SPI_SCK=	220
	⊕ <u>∠1</u>	SPI_MO:		240
	⊕ <u>23</u>	− LCD_EN	LCD_RS=	26
	⊕ <u>23</u>	- GND	LCD3=	28
	⊕ <u>∠ /</u>	- GND	LCD2	700
STEP1	31	GPI01	LCD1=	320
DIR1	33	= GPI02	GPI01=	3/1
STEP2	35	− GPI04	GP103=	360
DIR2	37	− GPI06	GPI05=	30€
	₉ 37	- GND	GPI07	/ ₁₀
	@ <u>39</u>	– GND	GPI08=	40€



