



Pin	Labeled Coax	Connector Front		Connector	Pin	Labalad Occas	Connector		Connector type
		Тор	Bottom	Standard (Plug)	Pin	Labeled Coax	Тор	Bottom	( mini Plug - mDP)
1	T3_N / R0_P	1		ML3N_ML0P	1		1		GND
2			2	GND	2	J1.2 HPD		2	HPD
3	T3_P / R0_N	3		ML3P_ML0N	3	T0_P / R3_N	3		ML0P_ML3N
4	T2_N / R1_P		4	ML2N_ML1P	4	J1.3 CFG1		4	CONFIG1
5		5		GND	5	T0_N / R3_P	5		ML0N_ML3P
6	T2_P / R1_N		6	ML2P_ML1N	6	J1.4 CFG2		6	CONFIG2
7	T1_N / R2_P	7		ML1N_ML2P	7		7		GND
8			8	GND	8			8	GND
9	T1_P / R2_N	9		ML1P_ML2N	9	T1_P / R2_N	9		ML1P_ML2N
10	T0_N / R3_P		10	ML0N_ML3P	10	T3_P / R0_N		10	ML3P_ML0N
11		11		GND	11	T1_N / R2_P	11		ML1N_ML2P
12	T0_P / R3_N		12	ML0P_ML3N	12	T3_N / R0_P		12	ML3N_ML0P
13	J1.3 CFG1	13		CONFIG1	13		13		GND
14	J1.4 CFG2		14	CONFIG2	14			14	GND
15	AUX+	15		AUX+	15	T2_P / T1_N	15		ML2P_ML1N
16			16	GND	16	AUX+		16	AUX+
17	AUX-	17		AUX-	17	T2_N / T1_P	17		ML2ML1+
18	J1.2 HPD		18	HPD	18	AUX-		18	AUX-
19		19		GND	19		19		GND
20	J1.1 VS		20	DP_PWR (3.3V)	20	J1.1 VS		20	DP_PWR
MLxN / MLyP: MLxN when Upstream(UFP)					MLxN / MLyP: MLxN when Upstream(UFP)				
MLyP when Downstream(DFP)					MLyP when Downstream(DFP)				
ZX210D, ZX210mD are UFP, Upstream Facing Port					ZX210D, ZX210mD are UFP, Upstream Facing Port				
ZX210SD, ZX210SmD are DFP, DownStream Facing Port.					ZX210SD, ZX210SmD are DFP, DownStream Facing Port.				
HPD: Hot Plug Detect					HPD: Hot Plug Detect				

ALL ZEBAX TECHNOLOGIES DESIGN SPECIFICATIONS, DRAWINGS, PUBLICATIONS, AND OTHER DOCUMENTS (TOGETHER AND SEPARATELY, "MATERIALS") ARE BEING PROVIDED "AS IS." ZEBAX MAKES NO WARRANTIES, EXPRESSED, IMPLIED, STATUTORY, OR OTHERWISE WITH RESPECT TO THE MATERIALS, AND EXPRESSLY DISCLAIMS ALL IMPLIED WARRANTIES OF NO INFRINGEMENT, MERCHANTABILITY, AND FITNESS FOR A PARTICULAR PURPOSE.

Information furnished is believed to be accurate and reliable. However, Zebax Technologies assumes no responsibility for the consequences of use of such information or for any infringement of patents or other rights of third parties that may result from its use.

Specifications mentioned in this publication are subject to change without notice. This publication replaces all other information previously supplied. Zebax Technologies products are not authorized as in life support devices or systems

В

ALL ZEBAX products are RoHS compliant and Lead Free unless otherwise indicated **ZEBAX TECHNOLOGIES** SANTA CRUZ, CA U.S.A (831) 2 2 2 - 0717 WWW.ZEBAX.COM ASSEMBLY DRAWING SPECIFIED DIMENSIONS ARE INCHES (MM). ITEM: ZX210mDP-J DESCRIPTION: Mini Display Port DP 1.4 HBR3 breakout adapter TPA-P TDR plug CHECKED: DRAWN: REVISSION: 1.0 M. MARINA SLAVIK SHEET: 2 OF 2