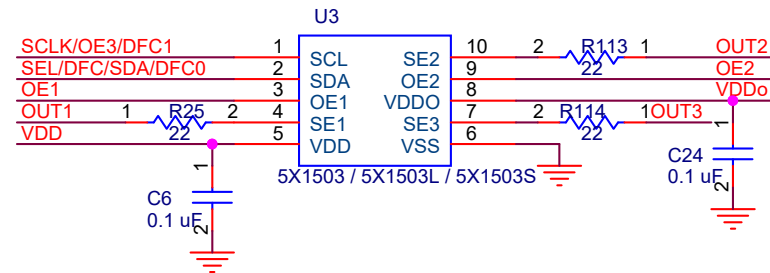
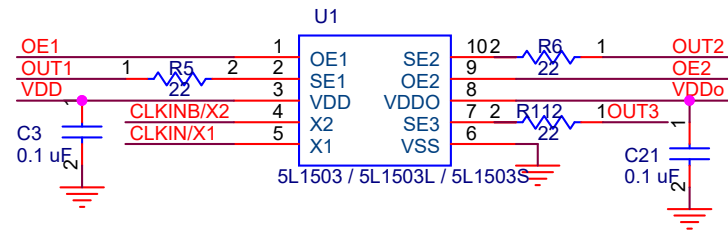


NOTE:FERRITE BEAD FB1 =

Manufacture	Part Number	Z@100MHz	PkgSz	DC res.	Current(Ma)
Fair-Rite	2504021217Y0	120	0402	0.5	200
muRata	BLM15AG221SN1	220	0402	0.35	300
muRata	BLM15BB121SN1	120	0402	0.35	300
TDK	MMZ1005S241A	240	0402	0.18	200
TECSTAR	TB4532153121	120	0402	0.3	300



Output Driver VDDo	Serial Resistor
VDDo = 1.8V	22 ohms
VDDo = 1.2, 1.1 and, 1 V	20 ohms

Layout notes:

1. Separate CLKINB/X2 and CLKIN/X1 trace by 3 x the trace width.
2. Do not share crystal load capacitor ground via with other components.
3. Route power from bead through bulk capacitor pad then through 0.1uF capacitor pad then to clock chip Vdd pad.
4. Do not share ground vias. One ground pin one ground via.

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Title		
5X1503 / 5L1503 Reference Schematic		
Size	Document Number	Rev
A	<Doc>	.1
Date:	Monday, May 13, 2019	Sheet 1 of 1