

## EQCO62R20.3 6.25 Gbps Asymmetric Coax Equalizer/ EQCO31R20.3 3.125 Gbps Asymmetric Coax Equalizer

### Features

- Complies with the CoaXPress v1.1 camera standard <sup>(1)</sup>
- Supports up to 68 meters of cable at 6.25 Gbps using high-quality coax
- Supports up to 212 meters of cable at 1.25 Gbps using high-quality coax
- Single-chip solutions for both the camera side and the frame grabber side, making a bidirectional connection over a single 75Ω coax cable
- · Full-Duplex, bidirectional data channel
  - Downlink speeds from 1.25 Gbps up to 6.25 Gbps; differential interfacing straightforward with internal termination resistors
  - Uplink supporting 21 Mbps, allowing nanoseconds precise triggering events driven by the frame grabber
- Supports power distribution over the coax up to 900 mA, powering the camera through the same coax transporting data signals
- Low power consumption (<70 mW, 1.2V supply)
- 16-Pin, 0.65 mm pin pitch, 4 mm QFN package
- Small PCB footprint for EQCO62R20 and off-chip components, with guaranteed RF-performance
- -40°C to +85°C industrial temperature range
- Pb-free and RoHS compliant

## Applications

- · High-definition/high-bandwidth links to cameras
- Machine vision for semiconductor chips and display panel inspection systems
- · Military, aerospace, medical applications
- · Broadcast and surveillance camera systems
- Traffic license plate and monitoring systems
- High-Speed inspection systems for food Inspection, bottling inspection, panel inspection, etc.
- Any application requiring a single coax cable which carries power, video data and camera control stream.

### Introduction

The EQCO62T/R20<sup>(2)</sup> chipset is a driver/equalizer chipset that forms a bidirectional, full-duplex communication link over a single coax cable.

The EQCO62T/R20 chipset is designed to transport up to 6.25 Gbps over the downlink channel and to transport 21 Mbps over the uplink channel. The EQCO62T20 is designed to transmit the downlink signal at up to 6.25 Gbps and receive the uplink signal. The EQCO62R20 is designed to receive the downlink signal at up to 6.25 Gbps and to transmit the uplink signal. Power can be transferred over the same cable via external inductors.

The chipset is designed to work with several types of  $75\Omega$  coaxial cables, including legacy cables as well as thin, flexible lightweight cables.

Note 1: CoaXPress V1.1 standard. Free download from the JIIA website: http://jiia.org/en/standardization/list/

 The EQCO31T20 and EQCO31R20 are lower-speed versions of the EQCO62T20 and EQCO62R20, with a maximum bit rate of 3.125 Gbps for the high-speed downlink and the same uplink speed.

## Typical Link Performance

Table 1, Table 2 and Table 3 give an overview of typical link performance at room temperature for the link containing the EQCO62T20 coax driver in conjunction with the EQCO62R20 receiver, using the downlink channel, uplink channel and power transmission simultaneously. Performance for EQCO62T/R20 and EQCO31T/R20 is equal for bit rates up to 3.125 Gbps.

	Name	Belden 7731A	Belden 1694A	Belden 1505A	Belden 1505F	Belden 1855A		
	Туре	Long Distance	Industry Standard	Compromise Coax	Flexible	Thinnest Cable		
Diameter	(mm)	10.3	6.99	5.94	6.15	4.03		
1.25 Gbps	(m)	194	130	107	80	55		
2.5 Gbps	(m)	162	110	94	66	55		
3.125 Gbps	(m)	147	100	86	60	55		
5.0 Gbps	(m)	87	60	52	35	38		
6.25 Gbps	(m)	58	40	35	23	25		

### TABLE 1:BELDEN TYPICAL LINK PERFORMANCE

### TABLE 2: GEPCO TYPICAL LINK PERFORMANCE

	Name	Gepco VHD1100	Gepco VSD2001	Gepco VPM2000	Gepco VHD2000M	Gepco VDM230
	Туре	Long Distance	Industry Standard	Compromise Coax	Flexible	Thinnest Cable
Diameter	(mm)	10.3	6.91	6.15	6.15	4.16
1.25 Gbps	(m)	212	140	109	81	66
2.5 Gbps	(m)	185	120	94	67	66
3.125 Gbps	(m)	169	110	86	61	62
5.0 Gbps	(m)	102	66	53	36	38
6.25 Gbps	(m)	68	44	35	24	25

## TABLE 3: CANARE TYPICAL LINK PERFORMANCE<sup>(1)</sup>

	Name	Canare L-7CFB	Canare L-5CFB	Canare L-4CFB	Canare L-3CFB	Canare L-2.5CFB
	Туре	Long Distance	Industry Standard	Compromise Coax	Thin Cable	Thinnest Cable
Diameter	(mm)	10.2	7.7	6.1	5.5	4
1.25 Gbps	(m)	165	118	94	72	43
2.5 Gbps	(m)	135	98	79	66	43
3.125 Gbps	(m)	122	88	71	60	43
5.0 Gbps	(m)	71	52	42	36	30
6.25 Gbps	(m)	46	34	28	24	20

Note 1: Specifications from Canare are only up to 2 GHz. 5 Gbps and 6.25 Gbps performance are by extrapolation.

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## 1.0 DEVICE OVERVIEW

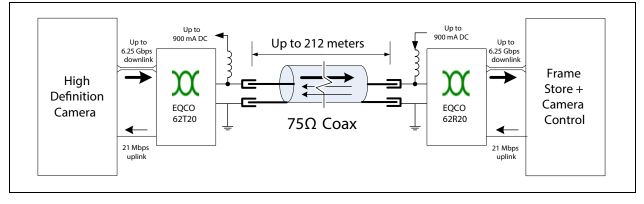
The EQCO62T/R20 single-coax chipset is designed to simultaneously transmit and receive signals on a single 75 $\Omega$  coax cable. In one direction, a downlink signal is transmitted. In the opposite direction, a lower-speed uplink is provided. The EQCO62T/R20 chipset consists of two chips. The EQCO62T20 is a high-speed line driver with an integrated low-speed receiver. The EQCO62R20 is a high-speed receiver with an integrated low-speed transmitter. Figure 1-1 illustrates a typical EQCO62T/R20 link setup.

The downlink signal is transmitted with 600 mV transmit amplitude at the EQCO62T20 side. This signal is attenuated in the coax and recovered by an equalizer integrated in the EQCO62R20. The low-speed uplink is transmitted with a lower amplitude of 130 mV to limit the crosstalk with the downlink channel.

The downlink channel is intended for 8B/10B NRZ coded data with bitrates from 1.25 Gbps up to 6.25 Gbps. The low-speed uplink operates at a bit rate of 21 Mbps, and has a single-ended LVTLL input and output.

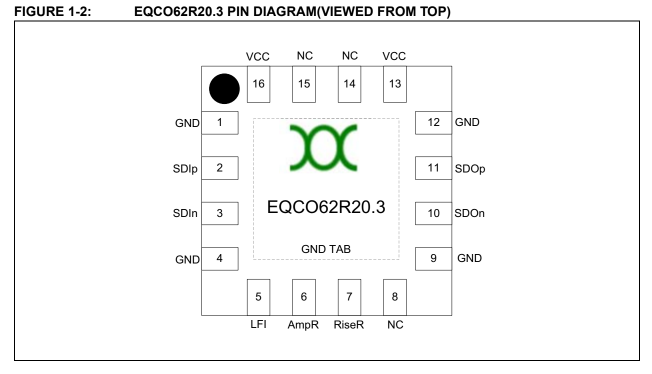
In addition to the downlink channel and the low-speed uplink, the system allows power transmission over the coax by using ferrite beads and external inductors. These external inductors give the communication channel a high-pass characteristic. The uplink receiver inside the EQCO62T20 chip recovers the signal lost by this high-pass filter. Appropriate inductors need to be selected for correct operation of the link. Correct operation is only guaranteed with the inductor combination used in Figure 2-1, even though other components might be suited.

The EQCO62T/R20 chipset is compatible with the CoaXPress v1.1 camera standard.



#### FIGURE 1-1: TYPICAL EQCO62T/R20 LINK SETUP

## 1.1 Pinout and Pin Description



### TABLE 1-1: EQCO62R20.3 PIN DESCRIPTIONS

Pin Number	Pin Name	Signal Type	Description
(TAB)	GND	Power	Use as single-point ground.
13, 16	VCC	Power	Connect to 1.2V of power supply.
1, 4, 9, 12	GND	Power	Connect to ground of power supply.
2, 3	SDIp, SDIn	CML Input	Serial input positive/negative differential serial input. Connect SDIn to shield of cable via termination network. External $15\Omega$ resistors required.
11, 10	SDOp/SDOn	CML Output	Serial output positive/negative differential serial output. Output has a swing of $2x600 \text{ mV}$ and has $2x50\Omega$ on-chip termination resistors.
5	LFI	Input	Uplink input signal. LVTTL signal with 1.2V input swing. External series resistor is required for 2.5V (3.9 k $\Omega$ ) or 3.3V (6.2 k $\Omega$ ) input swing.
6	AmpR	Input	Connected to VCC by a resistor that selects output swing of the uplink signal. Typical value is $R_{amp} = 1.2 \text{ k}\Omega$ for rise/fall times of 11 ns.
7	RiseR	Input	Connected to VCC by a resistor that selects rise time of the uplink signal. Typical value is $R_{rise} = 10 \text{ k}\Omega$ for rise/fall times of 11 ns.
8, 14, 15	NC		Do not connect. Leave these pins floating. Used for internal testing.

### 1.1.1 SDlp/SDln

SDIp/SDIn together form a differential input pair. It is the differential voltage between these pins that the EQCO62R20 analyzes and adaptively equalizes for signal level and frequency response. The equalizer automatically detects and adapts to signals with different edge rates, different attenuation levels and different cable characteristics. Both SDIp and SDIn inputs are terminated by  $60\Omega$  to VCC on-chip. For each input, an external  $15\Omega$  resistor is required in series.

## 1.1.2 SDOp/SDOn

SDOp/SDOn together form a differential pair, outputting the reconstructed far-end transmit signal. SDOp/SDOn are terminated on-chip with  $2x50\Omega$  resistors.

## 1.1.3 LFI

LFI is the uplink input signal that will be transmitted on the SDIp/SDIn pair. LFI must be a 1.2V LVTTL signal. For 2.5V and 3.3V input swing, an external resistor is needed in series at the input of the chip.

## 1.1.4 AmpR

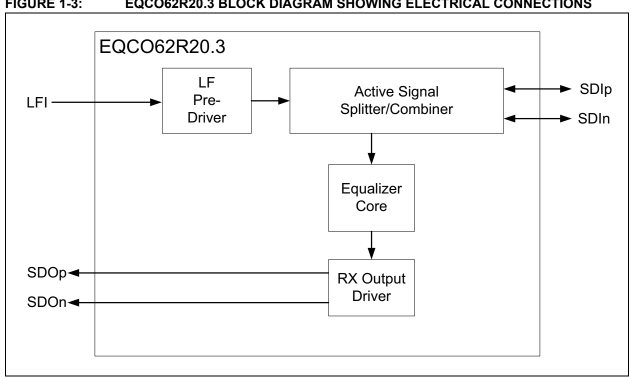
AmpR is a VCC resistor that sets the transmit amplitude of the uplink output driver. The typical value for CoaXPress is  $R_{amp} = 1.2 \text{ k}\Omega$  for 130 mV transmit amplitude.

#### 1.1.5 RISER

RiseR is a VCC resistor that selects the rise/fall time of the uplink output driver. The typical value for CoaXPress is  $R_{rise}$  = 10 k $\Omega$  for rise/fall time of 11 ns.

If no  $R_{amp}$  and  $R_{rise}$  are placed, the LF driver is disabled.

#### 1.2 **Circuit Operation**



#### FIGURE 1-3: EQCO62R20.3 BLOCK DIAGRAM SHOWING ELECTRICAL CONNECTIONS

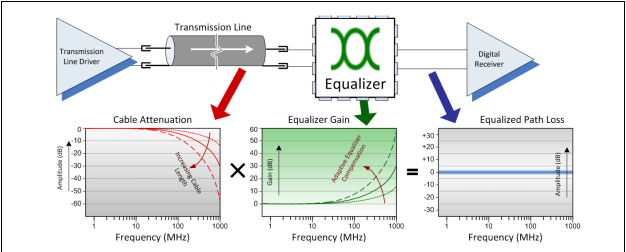
#### 1.2.1 LF PRE-DRIVER

The uplink pre-driver converts the incoming LVTTL signal at the LFI pin to a signal with well-controlled amplitude and rise/fall times that will be transmitted onto the cable by the active splitter/combiner.

#### 1.2.2 ACTIVE SIGNAL SPLITTER/ COMBINER

The active splitter/combiner transmits the outgoing coax signal via an internal 600 output termination resistor. The total ( $60\Omega + 15\Omega$ ) output resistor, when balanced with the coax characteristic impedance, also forms part of a hybrid splitter circuit which subtracts the TX output from the signal on the SDI output to give yield the far-end TX signal.

## FIGURE 1-4: PRINCIPLE OF EQUALIZER OPERATION



### 1.2.3 EQUALIZER CORE

The EQCO62R20 has an embedded equalizer in the receive path with the following characteristics:

#### Auto-Adaptive

The equalizer controls a multiple-pole analog filter which compensates for attenuation of the cable, as illustrated in Figure 1-4. The filter frequency response needed to restore the signal is automatically determined by the device using a time-continuous feedback loop that measures the frequency components in the signal. Upon the detection of a valid signal, the control loop converges within a few microseconds.

#### · Variable Gain

The EQCO62R20 equalizer has variable gain to compensate for low-frequency attenuation through the coax and variations in transmit amplitude.

Multi-Speed

The EQCO62R20 works at data rates from 1.25 Gbps to 6.25 Gbps with 8B/10B coding.

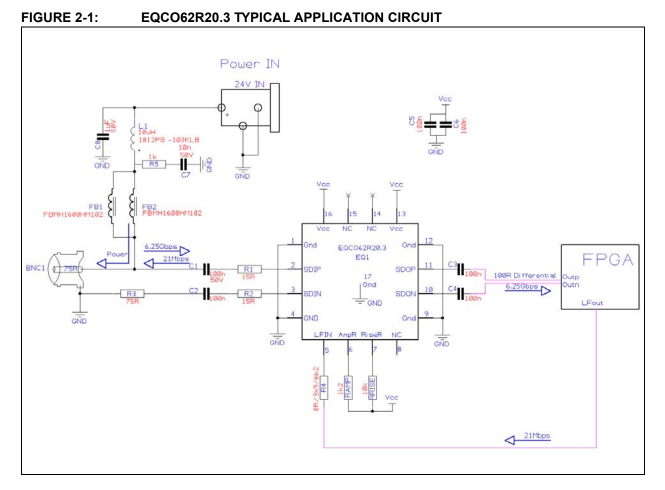
Example equalizer performance measurements can be found in Figure B-1.

### 1.2.4 RX OUTPUT DRIVER

The output driver converts the output of the equalizer core to a LVDS-like signal and sends it onto a  $100\Omega$  differential transmission line.

## 2.0 APPLICATION INFORMATION

Figure 2-1 illustrates a typical schematic implementation.



### TABLE 2-1: COMPONENT RECOMMENDATION FOR THE EQCO62R20.3 BOARD LAYOUT

Element	Value	Size	Recommended Component
Fb1, Fb2	1 kΩ @ 100 MHz Ferrite Bead	0603	FBMH1608HM102 from Taiyo Yuden (Critical)
L1	10 µH	1812	1812PS_103 or JA4644-AL from Coilcraft (Critical)
R1, R2	15Ω ±1%	0402	
R3	75Ω ±1%	0402	
R4	0Ω (1.2V input swing) 3.9 kΩ (2.5V input swing) 6.2 kΩ (3.3V input swing)	—	
R <sub>amp</sub>	1.2 kΩ ±1%	—	
R <sub>rise</sub>	10 kΩ ±1%	—	
C1	100 nF, 50V, X7R	0603	
C2, C3, C4, C5, C6	100 nF, X7R	0402	
C7	10nF, 50V, X7R	0402	
C8	1 μF, 50V, X7R	0805	
BNC1	75Ω Right Angle BNC Connector	—	BNC-RA C-SX-090 from Cambridge Connectors

Ferrite Beads Fb1 and Fb2 (FBMH1608HM102 from Taiyo Yuden) and inductor L1 (1812PS\_103 from Coilcraft [10  $\mu$ H]) are recommended for CoaXPress. For other applications, the inductor value can be larger, leading to a physical larger inductor.

Connector BNC1 (75 $\Omega$  right angle BNC C-SX-090 from Cambridge) is recommended for CoaXPress.

Other inductors/ferrite beads/BNC connectors can possibly be used, however, they must be selected carefully for their RF-performance, since performance can decrease significantly.

## 2.1 Guidelines for PCB Layout

When using the EQCO62T/R20 chipset at its full purpose, i.e. including low-speed uplink and power supply transmission, it is important not to disturb the RF-performance of the high-speed downlink channel. Implementing the circuit illustrated in Figure 2-1 with a different PCB layout will in first instance not deliver full data sheet performance. The simplest way of meeting

optimal performance, including jitter and return-loss requirements, is to precisely follow the component and layout recommendations. Note that at multi-gigabit speeds, using "equivalent" components or small PCB layout changes (even moving a via) can have significant detrimental effects.

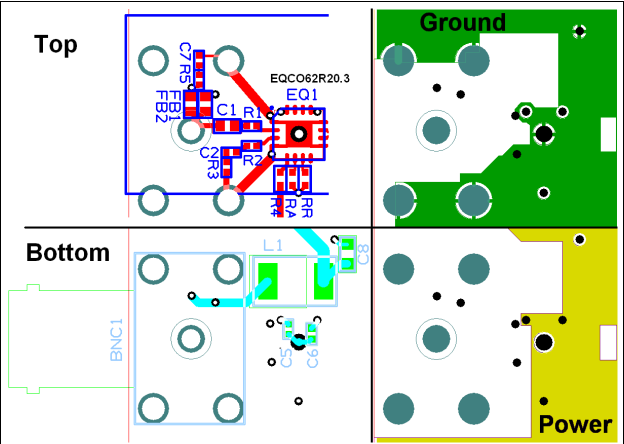
The easiest way for achieving the requirements of the CoaXPress 1.1 specification is to use the recommended circuits, components and layout illustrated in Figure 2-1. For easy implementation, Microchip will provide the Gerber file. Please ask for it by email.

Note: Email address: coaxpress@microchip.com

## 2.1.1 RIGHT ANGLE BNC

Figure 2-2 below shows the four layers of the recommended footprint for the EQCO62R20.3 chip and the off-chip components that are critical for the RF-performance of the system.





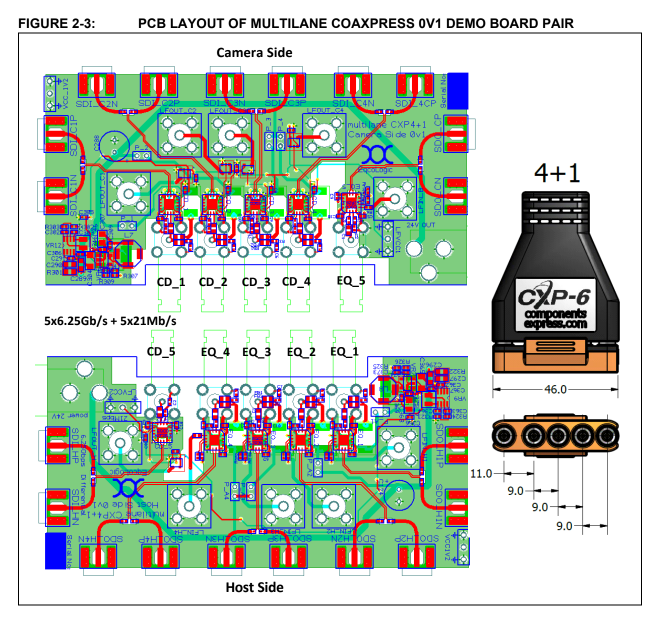
In this layout, the size of the PCB area needed for the chip is minimized. Approximately two times the BNC footprint area is required for the full bidirectional system: including the necessary elements for the power transport.

The differential output of the chip must be a  $100\Omega$  differential transmission line. To minimize the parasitic capacitance of the input pins, a cut-out of the ground

and power plane underneath the input pins is recommended. For best performance, no vias should be used in this high-speed signal path.

A large cut-out underneath the right angle BNC connector, the AC coupling capacitors, ferrite beads and inductor is needed for minimal parasitics.

This proposed layout is designed to be largely independent of the used PCB-layer stack. This will work as well for four, six or even higher numbers of layers. Possible extra layers should have cut-outs as large as the full proposed footprint.



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#### 2.1.2 MULTILANE COAXPRESS 4+1 LAYOUT WITH DIN1.0/2.3 CONNECTORS

Figure 2-3 shows an example of a Multilane CoaXPress 4+1 setup. The recommended Din1.0/2.3 connector is the NPF 4076 from Cambridge Connectors. The cable example shows the pitches in millimeters. Figure 2-4 shows the four layers of the recommended footprints and off-chip components that are critical for RF-performance of the cable drivers CD\_1 to CD\_4 at the camera side, which have Power over CoaXPress (PoCXP). Figure 2-5 shows the variant without PoCXP used for CD 5 at the host side. The exact dimensions in millimeters are given in Section 4.1 "Package Marking Information". It is recommended to copy these dimensions, especially the connection between the DIN1.0/2.3 connector and the chip, as this is a complex entity with coupled currents and compensated parasitic capacitances.

Despite the critical layout, this proposed layout is designed to be largely independent of the used PCBlayer stack, as the critical parts are mainly the top-layer only. This will work as well for four, six or even higher numbers of layers. Possible extra layers should have cut-outs as large as the full proposed footprint.

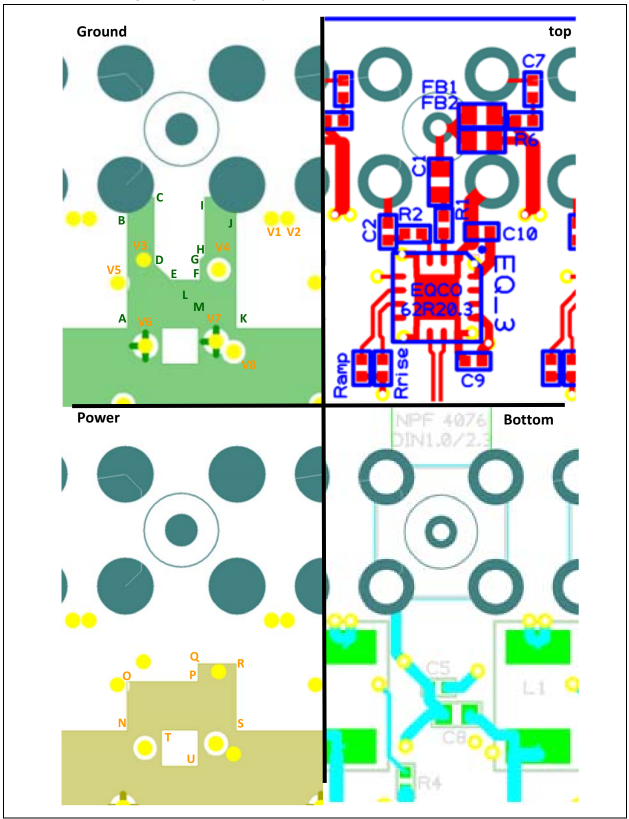
In these layouts, the size of the PCB area needed for the chip is minimized. This allows multiple lanes close together.

Only two of four connector GND pins are connected to the GND plane to reduce the capacitance.

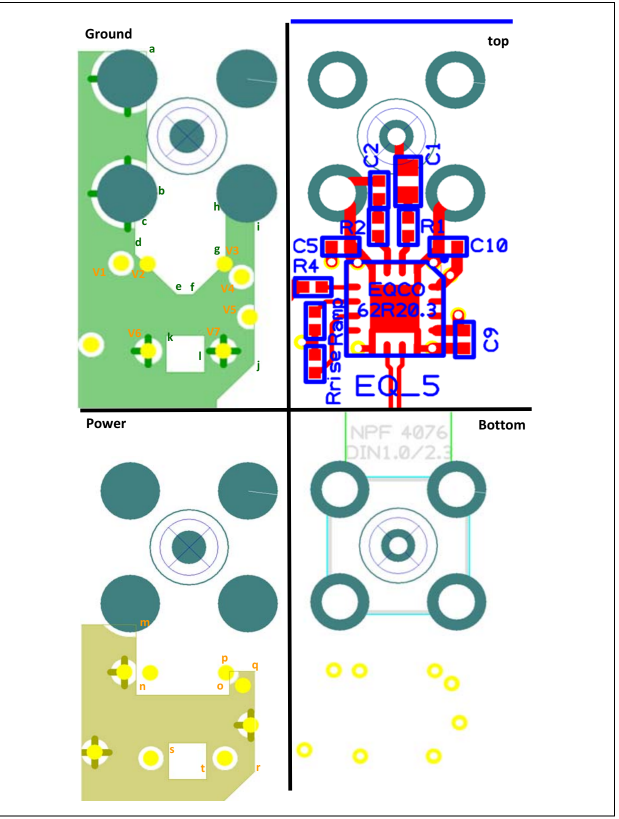
The differential CD inputs must be a  $100\Omega$  differential transmission line. A cut-out of the ground and power plane underneath the input pins is recommended to minimize the parasitic capacitance. For best performance, no vias should be used in this high-speed signal path.

The Components Express 4+1 connector in Figure 2-3 is only shown as an example. Other connector configurations are available with DIN1.0/2.3 connectors such as 6+1, 2+1, 1+1, dual- or single-lane configurations.

FIGURE 2-4: RECOMMENDED PCB LAYOUT FOR EQCO62R20.3 WITH DIN1.0/2.3 CONNECTOR WITH PoCXP



### FIGURE 2-5: RECOMMENDED PCB LAYOUT FOR EQCO62R20.3 WITH DIN1.0/2.3 CONNECTOR WITHOUT PoCXP



## 2.2 Guidelines for Power Transmit Unit

At the Power-IN connection, a voltage supply is expected for powering a device (e.g. a camera) at the other end of the cable.

This voltage supply should have low ripple. High-frequency ripple will be rejected by C8/L1/FB1/FB2 filtering in the reference circuit. However, mid-frequency ripple is to be avoided by the power supply itself.

In a typical application, one could want to step-up from a 12V supply (e.g. in a PC) to a 24V power supply for CoaXPress. It is in this case preferred to use a DC-to-DC converter that has a high switching frequency (e.g. 2 MHz) above one that has lower switching frequency (200 kHz). The latter typically induces larger voltage spikes at the Power-IN connection. These will be only partially filtered out by said filter; the remainder will become crosstalk for the uplink channel.

When too much crosstalk remains on the uplink channel, additional power-supply filtering is required. This may be achieved by placing an extra filter network (not shown) in series with the Power-IN node.

## 2.3 Power Over CoaXPress

The EQCO62R20.3 is compatible with the Power over CoaXPress system (PoCXP) using the circuit from Figure 2-2. Hence, power can be switched on and off by the host (e.g. frame grabber) through the 10  $\mu$ H inductor specified by the CXP standard. This switching is supported through a relay and through an electronic switch.

Powering through a wide-band bias-T is also supported.

The EQCO62R20.3 is also protected against the following events:

- Hot plugging by frame grabber: in case the frame grabber has already applied its 24V on the coax when connecting the cable, no damage will occur to the EQCO62R20.3 when connecting the powered coax cable.
- Fast turn-on and turn-off of power supply by frame grabber.

## 3.0 ELECTRICAL CHARACTERISTICS

## 3.1 Absolute Maximum Ratings

Stresses beyond those listed under this section may cause permanent damage to the device. These are stress ratings only and are not tested. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections is not implied. Exposure to absolute maximum rating conditions for extended periods may affect device reliability.

## TABLE 3-1: ABSOLUTE MAXIMUM RATINGS

Parameter	Conditions	Min.	Тур.	Max.	Units
Storage Temperature		-65	—	+150	°C
Ambient Temperature	Power Applied	-55	—	+125	°C
Operating Temperature	Normal Operation (VCC = 1.2V ±5%)	-40	—	+85	°C
Supply Voltage to Ground		-0.5	—	+1.4	V
DC Input Voltage		-0.5	—	+1.6	V
DC Voltage to Outputs		-0.5	—	+1.6	V
Current into Outputs	Outputs Low	_		90	mA

## TABLE 3-2:ELECTRICAL CHARACTERISTICS (OVER THE OPERATING VCC AND -40 TO +85°C<br/>RANGE)

Parameter	Description	Min.	Тур.	Max.	Unit
Power Supply				•	
VCC	Supply Voltage	1.15	1.2	1.25	V
I <sub>s</sub>	Supply Current, both Transmitting and Receiving		60	—	mA
I <sub>sr</sub>	Supply Current when only Receiving		50	—	mA
LFI Input (LVTTL-L	ike)				
∆V <sub>ih</sub>	Input High Voltage	_	1.2	1.6	V
V <sub>il</sub>	Input Low Voltage	-0.5	GND	—	V
R <sub>input</sub>	Resistance to GND		3.6	—	kΩ
SDIp Connection to	o Coax				
Z <sub>coax</sub>	Coax Cable Characteristic Impedance	—	75	_	Ω
R <sub>SDIP</sub>	Input Impedance between SDIp/SDOn and VCC		60	—	Ω
V <sub>LF</sub>	Uplink transmit amplitude for $R_{amp}$ = 1.2 k $\Omega$ , measured inside cable after external 15 $\Omega$ resistor	110	130	160	mV
t <sub>rise_lf</sub>	Rise/fall time 20% to 80% of LF output on V <sub>SDIp</sub> with R <sub>rise</sub> = 10 k $\Omega$ and R <sub>amp</sub> = 1.2 k $\Omega$	7	11	15	ns
RL <sub>loss</sub>	Coax Return-Loss as Seen on SDIp pin Frequency Range = 5 MHz-1 GHz	_	—	-15	dB
RL <sub>loss</sub>	Coax Return-Loss as Seen on SDIp pin Frequency Range = 1 GHz-1.5 GHz	_	—	-10	dB
RL <sub>loss</sub>	Coax Return-Loss as Seen on SDIp pin Frequency Range = 1.5 GHz-3.2 GHz	_	—	-7	dB
∆V <sub>TX</sub>	Transmit Amplitude for Downlink Signal	500	600	700	mV

## TABLE 3-2:ELECTRICAL CHARACTERISTICS (OVER THE OPERATING VCC AND -40 TO +85°C<br/>RANGE) (CONTINUED)

SDOp/SDOn Outputs							
∆V₀	Output Amplitude $V_{SDOp,n}$ (into 2x50 $\Omega$ )	_	2x600	_	mV		
R <sub>output</sub>	Termination Between SDOp/SDOn and GND/VCC	_	2x50	_	Ω		
t <sub>rise_o</sub>	Rise/Fall Time 20% to 80% of $V_{\text{SDOp},n}$		40		ps		

## TABLE 3-3:JITTER NUMBERS

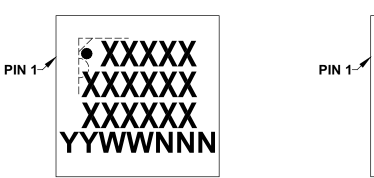
Parameter	Conditions	Min.	Тур.	Max.	Units
Additive Jitter on LF Output	8B/10B Coded Signal at 21 Mbps Over Full VCC and Temperature Range	_		1	ns
DCD in LF Output	8B/10B Coded Signal at 21 Mbps Over Full VCC and Temperature Range	_	_	3	ns
Jitter in Equalizer Output	At 1.25 Gbps from 0 to 135m Belden 1694A = -22 dB Attenuation at 0.625 $\text{GHz}^{(1)}$	_	_	0.3	UI
Jitter in Equalizer Output	At 2.5 Gbps from 0 to 115m Belden 1694A = $-27.2 \text{ dB}$ Attenuation at 1.25 GHz <sup>(1)</sup>	_	_	0.3	UI
Jitter in Equalizer Output	At 3.125 Gbps from 0 to 105m Belden 1694A = $-28.1 \text{ dB}$ Attenuation at 1.5625 GHz <sup>(1)</sup>	_	_	0.3	UI
Jitter in Equalizer Output	At 5 Gbps from 0 to 65m Belden 1694A = -22.6 dB Attenuation at $2.5 \text{ GHz}^{(1)}$	_	_	0.3	UI
Jitter in Equalizer Output	At 6.25 Gbps from 0 to 45m Belden 1694A = -17.8 dB Attenuation at 3.125 $\text{GHz}^{(1)}$	_	_	0.35	UI

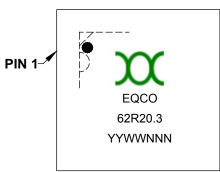
1: Jitter in Equalizer Output measured as 8B/10B coded signal over full transmit amplitude, VCC and temperature range, including uplink and power supply transmission.

## 4.0 PACKAGING INFORMATION

## 4.1 Package Marking Information

16-Lead Plastic Quad Flat, No Lead Package - 4x4x0.9 mm Body [QFN]





Example

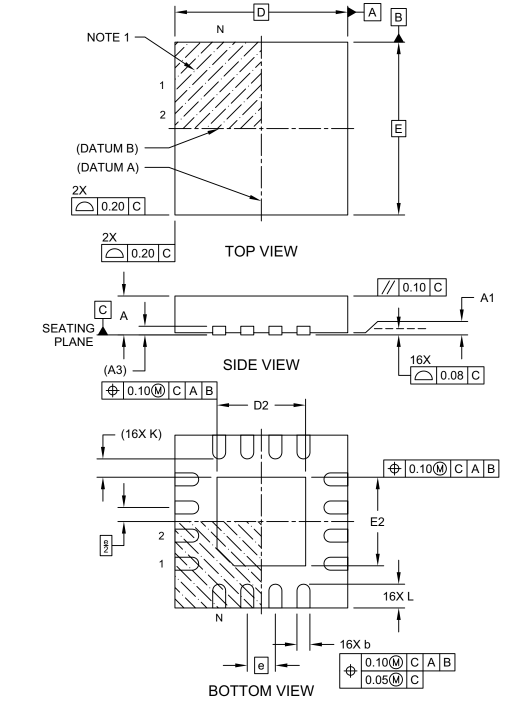
Lege	nd: XXX Y YY WW NNN @3 *	Customer-specific information Year code (last digit of calendar year) Year code (last 2 digits of calendar year) Week code (week of January 1 is week '01') Alphanumeric traceability code Pb-free JEDEC designator for Matte Tin (Sn) This package is Pb-free. The Pb-free JEDEC designator ((e3)) can be found on the outer packaging for this package.				
Note						

## Quad Flat, NO Lead Packa

16-Lead QFN (4x4x0.9 mm)

## 16-Lead Plastic Quad Flat, No Lead Package (8E) - 4x4x0.9 mm Body [QFN]

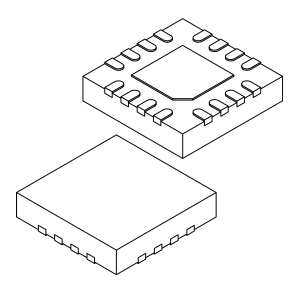
**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



Microchip Technology Drawing C04-259B Sheet 1 of 2

## 16-Lead Plastic Quad Flat, No Lead Package (8E) - 4x4x0.9 mm Body [QFN]

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



	MILLIMETERS			
Dimension	MIN	NOM	MAX	
Number of Pins	Ν		16	
Pitch	е		0.65 BSC	
Overall Height	Α	0.80	0.87	0.95
Standoff	A1	0.00	0.02	0.05
Terminal Thickness	erminal Thickness A3 0.20 REF			
Overall Width	E		4.00 BSC	
Exposed Pad Width	E2	1.95	2.05	2.15
Overall Length	D	4.00 BSC		
Exposed Pad Length	D2	1.95	2.05	2.15
Terminal Width	b	0.25	0.30	0.35
Terminal Length	L	0.45	0.55	0.65
Terminal-to-Exposed-Pad	К		0.425 REF	

Notes:

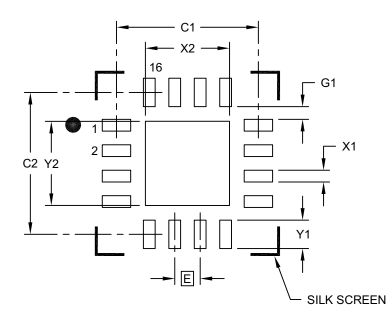
- 1. Pin 1 visual index feature may vary, but must be located within the hatched area.
- 2. Package is saw singulated
- 3. Dimensioning and tolerancing per ASME Y14.5M
  - BSC: Basic Dimension. Theoretically exact value shown without tolerances.

REF: Reference Dimension, usually without tolerance, for information purposes only.

Microchip Technology Drawing C04-259B Sheet 2 of 2

## 16-Lead Plastic Quad Flat, No Lead Package (8E) - 4x4x0.9 mm Body [QFN]

**Note:** For the most current package drawings, please see the Microchip Packaging Specification located at http://www.microchip.com/packaging



## RECOMMENDED LAND PATTERN

	Units		MILLIMETERS		
Dimension	Limits	MIN	NOM	MAX	
Contact Pitch	ntact Pitch E		0.65 BSC		
Optional Center Pad Width	X2			2.15	
Optional Center Pad Length	Y2			2.15	
Contact Pad Spacing	C1		3.625		
Contact Pad Spacing	C2		3.625		
Contact Pad Width (X16)	X1			0.30	
Contact Pad Length (X16)	Y1			0.725	
Contact Pad to Center Pad (X16)	G1	0.20			

Notes:

1. Dimensioning and tolerancing per ASME Y14.5M

BSC: Basic Dimension. Theoretically exact value shown without tolerances.

Microchip Technology Drawing C04-2259A

## APPENDIX A: REVISION HISTORY

## **Revision C (October 2018)**

- Update Table 3-2, Electrical Characteristics
- Update Table 3-3, Jitter Numbers

## **Revision B (March 2016)**

- Updated Package Information section.
- Removed electrostatic discharge ratings from Absolute Maximum Ratings table.
- Minor typographical changes.

## **Revision A (August 2014)**

 This is the initial release of the document in the Microchip format. This replaces EqcoLogic document version 1v2.

## TABLE A-1: REVISION HISTORY

Version	Date	Comments
1v2	1/27/14	Added references
1v1	4/10/12	Added Multilane CoaXPress 4+1 layout with DIN1.0/2.3 connectors
1v0	2/9/12	Initial release of this document

## APPENDIX B: TYPICAL LINE EQUALIZER CHARACTERISTICS

All measurements at VCC = 1.2V, Temp =  $+25^{\circ}$ C, data pattern = 8B/10B test pattern, 600 mV transmit amplitude using Belden 1694A coaxial cable, and include uplink and power supply transmission over the cable with differential measurement into 2x50 $\Omega$ .



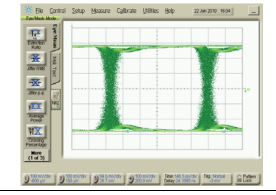


FIGURE B-2: 3.125 GBPS, 105M BELDEN 1694A

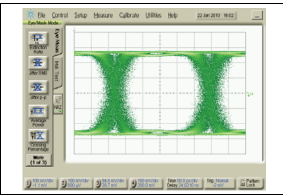


FIGURE B-3: 6.25 GBPS, 45M BELDEN 1694A (EQCO62R20 ONLY)

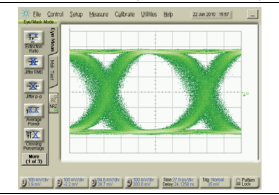


FIGURE B-4: 2.5 GBPS, 115M BELDEN 1694A

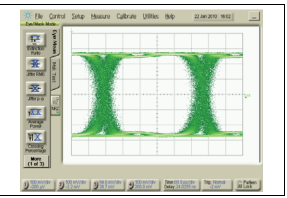
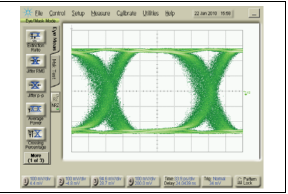


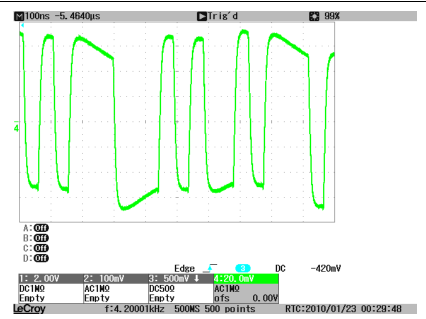
FIGURE B-5: 5 GBPS, 65M BELDEN 1694A (EQCO62R20 ONLY)



## APPENDIX C: TYPICAL UPLINK CHARACTERISTICS

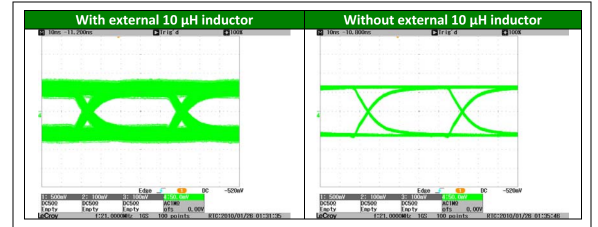
All measurements at VCC = 1.2V, Temp = +25°C, data pattern = 8B/10B test pattern at 21 Mbps, typical  $R_{amp}$  and  $R_{rise}$ , measured into 75 $\Omega$ .

## FIGURE C-1: SIGNAL TRANSMITTED BY LOW-SPEED DRIVER SHOWING BASLINE WANDER DUE TO EXTERNAL 10 $\mu$ H INDUCTOR AND FERRITE BEADS<sup>(1)</sup>



1: Inductor and ferrite beads at the camera side of the link will double the baseline wandering. This is resolved by the LF-Receiver in the EQCO62T20 chip.

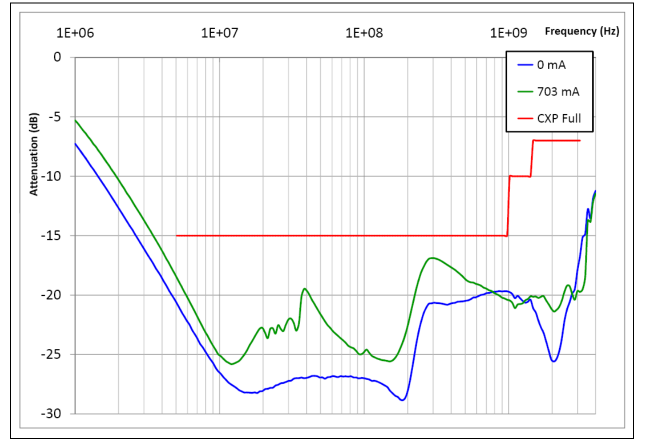




## APPENDIX D: TYPICAL RETURN-LOSS

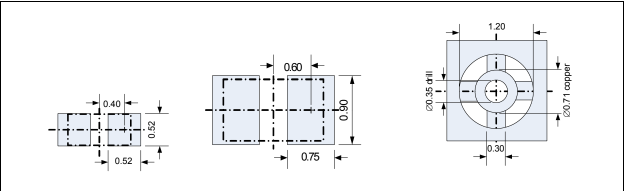
Figure D-1 shows the return-loss at the BNC connector of the EQCO62R20.3 evaluation board as shown in **Section 2.0 "Application Information"** with supply current of 0 mA and 703 mA (maximum supply current for CoaXPress) through the inductor (L1) and the ferrite beads (Fb1 & Fb2) and compares it with the CoaXPress (Full-Speed) return-loss specification.

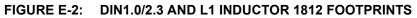
## FIGURE D-1: RETURN-LOSS OF THE EQCO62R20.3 BNC EVALUATION BOARD WITH AND WITHOUT SUPPLY CURRENT

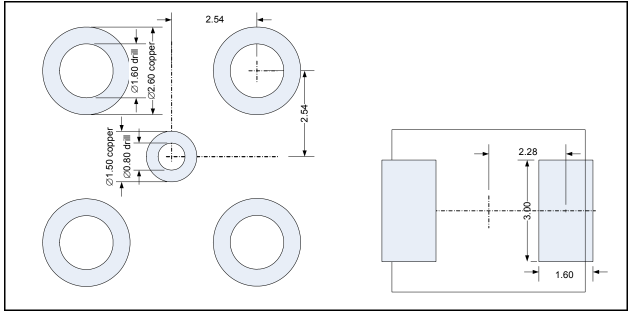


## APPENDIX E: FOOTPRINTS USED FOR THE MULTILANE COAXPRESS LAYOUT

## FIGURE E-1: 0402, 0603 AND VIA WITH THERMAL ISOLATION FOOTPRINTS







Component	Footprint	x	Y	Angle	
NPF 4076	DIN1.0/2.3	0	0	—	Bottom
EQCO62R20.3	QFN	-0.075	-8	—	
C1 (50V)	0603	0.075	-2.55	90°	
C2	0402	2.4	-4.9	90°	
R1 (16Ω)	0402	0.25	-4.575	90°	
R2 (91Ω)	0402	-1.2	-5	—	
FB1	0603	-2.05	0.6	—	
FB2	0603	-2.05	-0.6	—	
R6	0402	4.075	0.35	—	
C7 (50V)	0402	4.475	1.850	90°	
C9	0402	1.675	-11.025	—	
C10	0402	2.05	-4.9	_	

Component	Footprint	X	Y	Angle	
L1	1812	4.5	-7.6	90°	Bottom
C8 (50V)	0603	-0.725	-8.425	—	Bottom
C5	0402	-0.125	-7.175	—	Bottom

## TABLE E-2: VIA POSITIONS OF Figure 2-4

VIA	Thermal	X	Y	Connected To
1	—	4.1	-4.1	Top-Bottom
2	—	4.825	-4.1	Top-Bottom
3	Not Isolated	-1.725	-5.975	Top-GND-Bottom
4	Not Isolated	1.7	-6.425	Top-Power-Bottom
5	—	-2.9	-7.025	Top-Bottom
6	Isolated	1.65	-9.9	Top-GND-Bottom
7	Isolated	1.575	-9.7	Top-GND
8	Not Isolated	2.375	-10.175	Top-Power

## TABLE E-3: GROUND AND VCC PLANE POSITION OF Figure 2-4

GND Plane Coordinates	X	Y	VCC Plane Coordinates	Х	Y
A	-2.475	-9.1	N	-2.475	-9.125
В	-2.475	-3.1	0	-2.475	-6.875
С	-1.25	-3.1	P	0.75	-6.875
D	-1.25	-6.125	Q	0.75	-6.05
E	-0.475	-6.9	R	2.475	-6.05
F	0.85	-6.9	S	2.475	-9.125
G	0.85	-5.975			
Н	1.05	-5.775			
1	1.05	-3.1			
J	-2.475	-3.1			
К	2.475	-9.1			
L	-0.9	-9.075	Т	-0.9	-9.075
М	0.75	-10.725	U	0.75	-10.725

## FIGURE E-3: TRACK DIMENSIONS OF Figure 2-4

Track	Width	
1	0.3	QFN.1 to Tab (GND)
2	0.4	QFN.1 to C10 (GND)
3	0.3	QFN.2 (SDIp)
4	0.2	QFN.3 (SDIn)
5	0.3	QFN.4 (GND)
6	0.2	QFN.5 (LFin)
7	0.2	QFN.6 (ampR)
8	0.2	QFN.7 (riseR)
9	0.3	QFN.9 (GND)
10	100Ω Diff. <sup>(1)</sup>	QFN.10-11 (SDIp-SDIn)
11	0.3	QFN.12 to V8/Tab (GND)

Note 1: Width and spaces between lines needs to be calculated based on PCB layer stack. Impedance should be  $100\Omega$  differential.

## FIGURE E-3: TRACK DIMENSIONS OF Figure 2-4

Track	Width				
12	0.4	QFN.12 to C9 (GND)			
13	0.4	QFN.13 (VCC)			
14	0.5	C9 to V9 (VCC)			
15	0.5	QFN.16			
16	0.4	C2 to DIN1.0/2.3			
17	0.7	C10 to DIN1.0/2.3			
18	0.3	R1			
19	0.4	C1 to DIN1.0/2.3			
20	0.4/0.7	FB			
21	0.2	C7			
22	0.5	Bottom Tracks			

**Note 1:** Width and spaces between lines needs to be calculated based on PCB layer stack. Impedance should be  $100\Omega$  differential.

## TABLE E-4: COMPONENT POSITIONS OF Figure 2-5

Component	Footprint	X	Y	Angle	
NPF 4076	DIN1.0/2.3	0	0	—	Bottom
EQCO62R20.3	QFN	-0.075	-7.725	—	
C1 (50V)	0603	0.5	-2	90°	
C2	0402	-0.75	-2.4	90°	
R1 (16Ω)	0402	0.5	-4.05	90°	
R2 (91Ω)	0402	-0.8	-4.05	90°	
C5	0402	-2.4	-4.925	—	
C9	0402	2.925	-9.1	90°	
C10	0402	2.225	-4.925	—	Bottom

### TABLE E-5: VIA POSITIONS OF Figure 2-5

VIA	Thermal	X	Y	Connected To
1	Isolated	-2.8	-5.625	Top-Power
2	Not Isolated	-1.675	-5.65	Top-GND
3	Not Isolated	1.6	-5.65	Top-GND
4	Not Isolated	2.325	-6.225	Top-Power
5	Isolated	2.675	-8	Top-Power
6	Isolated	-1.65	-9.5	Top-GND
7	Isolated	1.55	-9.5	Top-GND

GND Plane Coordinates	X	Y	VCC Plane Coordinates	X	Y
а	-1.725	3.75	m	-2.3	-3.475
b	-1.725	-3	n	-2.3	-6.65
С	-2.25	-3	0	1.75	-6.65
d	-2.25	-5.2	р	1.75	-5.575
е	-0.425	-7	q	2.85	-5.575
f	0.225	-7	r	2.85	-10.075
g	1.65	-5.575			
h	1.65	-3			
i	2.85	-3			
j	2.85	-10.075			
k	-0.9	-8.8	S	-0.9	-8.8
	0.75	-10.45	t	0.75	-10.45

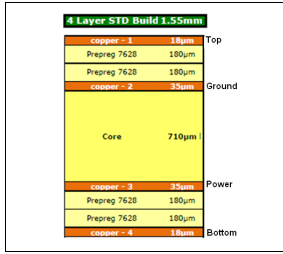
## TABLE E-6: GROUND PLANE POSITION OF Figure 2-5

#### FIGURE E-4: TRACK WIDTHS OF Figure 2-5

Track	Width	QFN.1; QFN.4 (GND)		
1	0.3			
2	0.3	QFN.2 (SDIp)		
3	0.3	QFN.3 (SDIn)		
4	0.2	QFN.5 (LFin)		
5	0.2	QFN.6 (ampR)		
6	0.2	QFN.7 (riseR)		
7	0.3	QFN.9; QFN.12 (GND)		
8	100Ω Diff. <sup>(1)</sup>	QFN.10-11 (SDIp-SDIn)		
9	0.5	QFN.13; QFN.16 (VCC)		
10	0.5	C9; C10; C5		
11	0.4	C1; C2		

Note 1: Width and spaces between lines need to be calculated based on PCB layer stack. Impedance should be  $100\Omega$  differential.

### FIGURE E-5: USED LAYER STACK



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E	PART NO.	I T		<u>RM</u>	<u>xx</u>	X	Exa	mples:	
	Device	Temp. F		Radio Module	Firm Revisior	ware n Number	a)	EQCO62R20.3	<ul> <li>Industrial temperature,</li> <li>16-Lead QFN</li> <li>Tube packaging</li> </ul>
Dev	vice:	EQCO62	2R20.3				b)	EQCO62R20.3-TRAY	<ul> <li>Industrial temperature, 16-Lead QFN Tray packaging</li> </ul>
Ten	nperature Range:	=	= -40°C to +85°	C (Industrial tem	perature)				
Pad	skage:	TRAY = (Blank) =	= Tray = Tube						

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