

GW2AR series of FPGA Products Package & Pinout User Guide

UG229-1.6E, 03/10/2023

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Revision History

Date	Version	Description
05/11/2018	1.0.6E	Initial version published.
03/27/2019	1.1E	The EQ176 package added.
03/10/2020	1.2E	A note for the Max. user I/O added.
06/30/2020	1.2.1E	The package name of QN88/EQ144 (PSRAM embedded) updated to QN88P/EQ144P.
08/07/2020	1.3E	QN88PF and EQ144PF added.
05/14/2021	1.4E	PG256S added.
09/27/2022	1.5E	 GW2AR-18 PG256S removed. The note of A (NOM) value in QN88 added. EQ144/EQ144P/EQ144PF/EQ176 package outline modified.
03/10/2023	1.6E	GW2AR-18 LQ144 and LQ176 packages removed.

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1 About This Guide 1.1 Purpose

1 About This Guide

1.1 Purpose

This manual contains an introduction to the GW2AR series of FPGA products together with a definition of the pins, a list of pin numbers, distribution of pins, and package diagrams.

1.2 Related Documents

The latest user guides are available on GOWINSEMI Website. You can find the related documents at www.gowinsemi.com:

- 1. DS226, GW2AR series of FPGA Products Data Sheet
- 2. <u>UG290, Gowin FPGA Products Programming and Configuration User Guide</u>
- 3. UG115, GW2AR-18 Pinout

1.3 Abbreviations and Terminology

The abbreviations and terminologies used in this manual are delineated in Table 1-1 below.

Table 1-1 Abbreviations and Terminology

Abbreviations and Terminology	Name
EQ144	eLQFP144
EQ144PF	eLQFP144PF
EQ144P	eLQFP144P
EQ176	eLQFP176
FPGA	Field Programmable Gate Array
QN88	QFN88
QN88P	QFN88P
QN88PF	QFN88PF

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1.4 Support and Feedback

Gowin Semiconductor provides customers with comprehensive technical support. If you have any questions, comments, or suggestions, please feel free to contact us directly using the information provided below.

Website: www.gowinsemi.com
E-mail: support@gowinsemi.com

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2 Overview 2.1 PB-Free Package

2_{Overview}

The GW2AR series of FPGA products are the first generation products of Arora family, and they are one kind of SIP chip. Compared with GW2A series, the difference is that GW2AR series of integrates abundant SDRAM. GW2AR series of products also provide the high-performance DSP resources, high-speed LVDS interface, and abundant BSRAM memory resources. These embedded resources with a streamlined FPGA architecture and 55nm process make GW2AR series of FPGA products suitable for high-speed and low-cost applications.

GOWINSEMI provides a new generation of FPGA hardware development environment through the market-oriented independent research and development. This supports GW2AR series of FPGA products and applies to FPGA synthesizing, layout, place and routing, data bitstream generation and download, etc.

2.1 PB-Free Package

The GW2AR series of FPGA Products are PB free in line with the EU RoHS environmental directives. The substances used in the GW2AR series of FPGA products are in full compliance with the IPC-1752 standards.

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2.2 Max. I/O Information and LVDS Pair

Table 2-1 Max. I/O Information and LVDS Pair

Package	Pitch (mm)	Size (mm)	E-pad Size(mm)	GW2AR-18
EQ144	0.5	20 x 20	9.74 x 9.74	120(35)
EQ144P	0.5	20 x 20	9.74 x 9.74	120(35)
EQ144PF	0.5	20 x 20	9.74 x 9.74	120(35)
QN88	0.4	10 x 10	6.74 x 6.74	66(22)
QN88P	0.4	10 x 10	6.74 x 6.74	66(22)
QN88PF	0.4	10 x 10	6.74 x 6.74	66(22)
EQ176	0.4	20 x 20	6 x 6	140(45)

Note!

- The package types in this manual are written with abbreviations. See 1.3 Abbreviations and Terminology;
- The JTAGSEL_N and JTAG pins cannot be used as I/O simultaneously. The
 data in this table is when the loaded four JTAG pins (TCK, TDI, TDO, and TMS)
 are used as I/O.

2.3 Power Pin

Table 2-2 GW2AR Power Pin

VCC	VCCO0	VCCO1	VCCO2
VCCO3	VCCO4	VCCO5	VCCO6
VCCO7	VCCX	VSS	NC
VCCPLLL0	VCCPLLL1	VCCPLLR0	VCCPLLR1

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2 Overview 2.4 Pin Quantity

2.4 Pin Quantity

Table 2-3 Quantity of GW2AR-18 Pins (Devices Embedded With SDRAM)

,		GW2AR-18	GW2AR-18			
Pin Type		QN88	EQ144	EQ176		
	BANK0	8/4/2	19/8/4	19/9/6		
	BANK1	9/4/4	12/6/6	18/9/8		
	BANK2	4/2/1	12/6/3	12/5/3		
I/O Single ended/Differential	BANK3	17/6/3	24/11/6	20/8/4		
pair/LVDS ^[1]	BANK4	8/3/3	17/8/6	19/9/8		
•	BANK5	10/5/5	16/8/5	18/8/5		
	BANK6	9/4/4	12/6/3	17/8/6		
	BANK7	1/0/0	8/4/2	17/6/5		
Max. User I/O ^[2]		66	120	140		
Differential Pair		28	57	62		
True LVDS Output		22	35	45		
VCC		4	0	4		
VCC/VCCPLLL1[3]		0	4	0		
VCCX		0	0	4		
VCCX/ VCCO2/ VCCO6	VCCO7 ^[3]	3	4	0		
VCCO2/VCCO3/VCCO6	/VCCO7	0	0	8		
VCCX/ VCCO2/VCCO3/VCCO6/VCCO7		0	0	0		
VCCO0		1	1	2		
VCCO1		1	1	2		
VCCO2		0	0	0		
VCCO3		1	2	0		
VCCO4		1	1	2		
VCCO5		1	1	2		
VCCO6		0	0	0		
VCCO7		0	0	0		
VCCPLLL0		0	1	0		
VCCPLLL1		1	0	1		
VCCPLLR0		0	1	1		
VCCPLLR1		1	1	1		
VCCPLLL		0	0	0		
VCCPLLR		0	0	0		
VSS		7	6	8		
MODE0		1	1	1		
MODE1		1	1	1		
MODE2		0	1	1		

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2 Overview 2.4 Pin Quantity

Din Type	GW2AR-18		
Pin Type	QN88	EQ144	EQ176
EXTR	1	1	1
JTAGSEL_N	0	0	0
NC	0	0	0

Table 2-4 Quantity of GW2AR-18 Pins (Devices Embedded With PSRAM)

Pin Type		GW2AR-18			
		QN88P	EQ144P	QN88PF	EQ144PF
	BANK0	8/4/2	19/8/4	8/4/2	19/8/4
	BANK1	9/4/4	12/6/6	9/4/4	12/6/6
I/O Single	BANK2	4/2/1	12/6/3	4/2/1	12/6/3
end/	BANK3	17/6/3	24/11/6	17/6/3	24/11/6
Differential	BANK4	8/3/3	17/8/6	8/3/3	17/8/6
pair ^[1]	BANK5	10/5/5	16/8/5	10/5/5	16/8/5
	BANK6	9/4/4	12/6/3	9/4/4	12/6/3
	BANK7	1/0/0	8/4/2	1/0/0	8/4/2
Max. User I/O	[2]	66	120	66	120
Differential Pa	nir	28	57	28	57
True LVDS ou	itput	22	35	22	35
VCC		4	0	4	0
VCC/VCCPLL	.L1 ^[3]	0	4	0	4
VCCX		0	0	0	0
VCCX/VCCO	1/VCCO6 ^[3]	2	0	2	0
VCCX/VCCO4	4/VCCO6 ^[3]	0	2	0	2
VCCO2/VCC	O7 ³	2	3	0	0
VCCO0		1	1	1	1
VCCO1		0	1	0	1
VCCO2		0	0	1	1
VCCO3		1	2	1	2
VCCO4		1	0	1	0
VCCO5		1	1	1	1
VCCO6		0	0	0	0
VCCO7		0	0	1	2
VCCPLLL0		0	1	0	1
VCCPLLL1		1	0	1	0
VCCPLLR0		0	1	0	1
VCCPLLR1		1	1	1	1
VSS		7	6	7	6
MODE0	MODE0		1	1	1

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2 Overview 2.4 Pin Quantity

Din Typo	GW2AR-18				
Pin Type	QN88P	EQ144P	QN88PF	EQ144PF	
MODE1	1	1	1	1	
MODE2	0	1	0	1	
EXTR	1	1	1	1	
JTAGSEL_N	0	0	0	0	

Note!

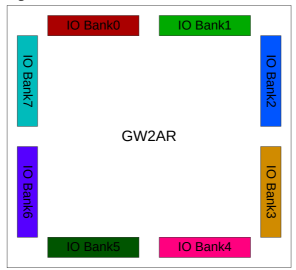
- [1] Single end/Differential/LVDS I/O quantity include CLK pins, and download pins.
- [2] JTAGSEL_N and JTAG pins cannot be used as I/O simultaneously. The data
 in this table is when the loaded four JTAG pins (TCK, TDI, TDO, and TMS) are
 used as I/O.
- [3] Pin multiplexing.

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2.5 Introduction to the I/O BANK

There are eight I/O Banks in the GW2AR series of FPGA products, as shown in Figure 2-1.

Figure 2-1 GW2AR I/O Bank Distribution



This manual provides an overview of the distribution view of the pins in the GW2AR series of FPGA products. Eight IO Banks in GW2AR series of FPGA products are marked with eight different colors.

User I/O, power, and ground are also marked with different symbols and colors. The different symbols and colors used for different pins are defined as follows:

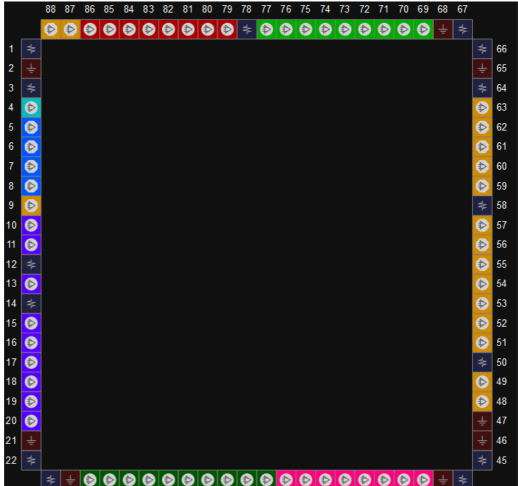
- "D" denotes I/Os in BANK0. The filling color changes with the BANK.
- "D" denotes I/Os in BANK1. The filling color changes with the BANK.
- "D" denotes I/Os in BANK2. The filling color changes with the BANK.
- "D" denotes I/Os in BANK3. The filling color changes with the BANK.
- "D" denotes I/Os in BANK4. The filling color changes with the BANK.
- "D" denotes I/Os in BANK5. The filling color changes with the BANK.
- "D" denotes I/Os in BANK6. The filling color changes with the BANK.
- "Description of the state of th
- "=" denotes VCC, VCCX, and VCCO. The filling color does not change.
- "=" denotes VSS. The filling color does not change.
- " M " denotes MODE.
- "D" denotes NC.
- "E" denotes dedicated pins EXTR.

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3 View of Pin Distribution

3.1 GW2AR-18 Pins Distribution View

3.1.1 View of QN88 Pins Distribution (Embedded with SDRAM)



23 24 25 26 27 28 29 30 31 32 33 34 35 36 37 38 39 40 41 42 43 44

Figure 3-1 View of GW2AR-18 QN88 Pins Distribution (Embedded with SDRAM)

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Table 3-1 Other pins in GW2AR-18 QN88 (Embedded with SDRAM)

VCC	1, 22, 45, 66
VCC00	78
VCCO1	67
VCCO3	58
VCCO4	44
VCCO5	23
VCCX/VCCO2/VCCO6/VCCO7	3,12, 64
VCCPLLL1	14
VCCPLLR1	50
VSS	2, 21, 24, 43, 46, 65, 68
EXTR	47
MODE	87, 88

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3.1.2 View of QN88P Pins Distribution (Embedded with PSRAM)

Figure 3-2 View of GW2AR-18 QN88P Pins Distribution (Embedded with PSRAM)

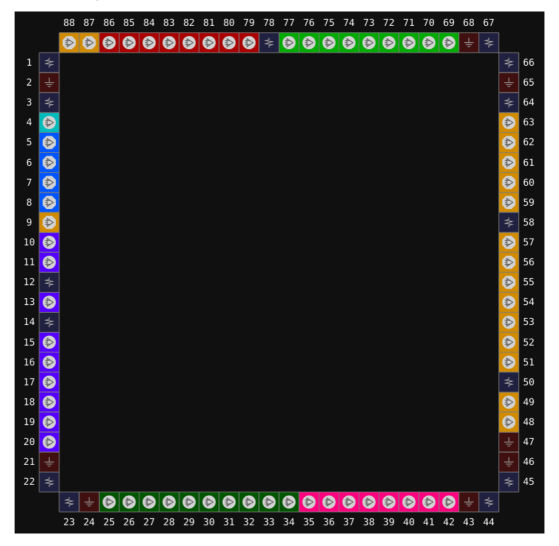


Table 3-2 Other pins in GW2AR-18 QN88P (Embedded with PSRAM)

_	
VCC	1, 22, 45, 66
VCCO0	78
VCCO2/VCCO7	3, 64
VCCO3	58
VCCO4	44
VCCO5	23
VCCX/VCCO1/VCCO6	12, 67
VCCPLLL1	14
VCCPLLR1	50
VSS	2, 21, 24, 43, 46, 65, 68
EXTR	47
MODE	87, 88

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3.1.3 View of QN88PF Pins Distribution (Embedded with PSRAM)

Figure 3-3 View of GW2AR-18 QN88PF Pins Distribution (Embedded with PSRAM)

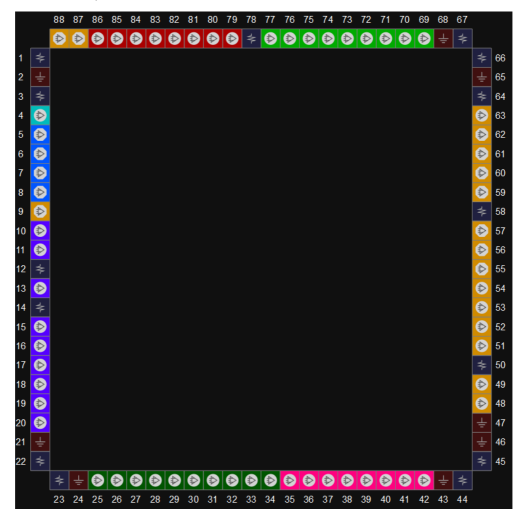


Table 3-3 Other pins in GW2AR-18 QN88PF (Embedded with PSRAM)

1	~ (
VCC	1, 22, 45, 66
VCCO0	78
VCCO2	64
VCCO3	58
VCCO4	44
VCCO5	23
VCCO7	3
VCCX/VCCO1/VCCO6	12, 67
VCCPLLL1	14
VCCPLLR1	50
VSS	2, 21, 24, 43, 46, 65, 68
EXTR	47
MODE	87, 88

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3.1.4 View of EQ144 Pins Distribution (Embedded with SDRAM)

Figure 3-4 GW2AR-18 EQ144 Pins Distribution View (Embedded with SDRAM)

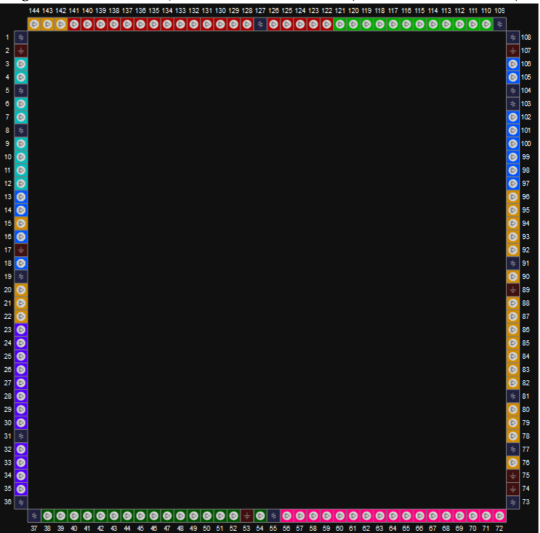


Table 3-4 Other pins in GW2AR-18 EQ144 (Embedded with SDRAM)

VCC/VCCPLLL1	1, 36, 73, 108
VCCO0	127
VCCO1	109
VCCO3	77, 91
VCCO4	55
VCCO5	37
VCCX/ VCCO2/ VCCO6/ VCCO7	5,19,31,103
VCCPLLL0	8
VCCPLLR0	104
VCCPLLR1	81
VSS	2, 17, 53, 74, 89, 107
EXTR	75
MODE	142, 143, 144

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3.1.5 View of EQ144P Pins Distribution (Embedded with PSRAM)

Figure 3-5 GW2AR-18 EQ144P Pins Distribution View (Embedded with PSRAM)

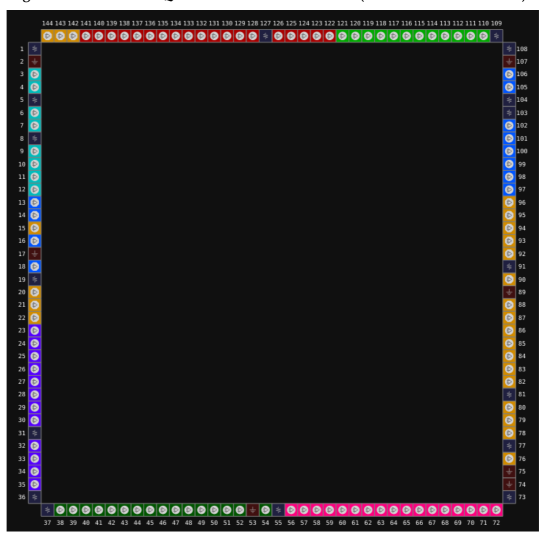


Table 3-5 Other pins in GW2AR-18 EQ144P (Embedded with PSRAM)

1, 36, 73, 108
127
109
77, 91
37
5,19,103
31,55
8
104
81
2, 17, 53, 74, 89, 107
75
142, 143, 144

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3.1.6 View of EQ144PF Pins Distribution (Embedded with PSRAM)

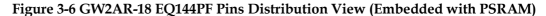




Table 3-6 Other pins in GW2AR-18 EQ144PF (Embedded with PSRAM)

VCC/VCCPLLL1	1, 36, 73, 108
VCCO0	127
VCCO1	109
VCCO2	103
VCCO3	77, 91
VCCO5	37
VCCO7	5,19
VCCX/VCCO4/VCCO6	31,55
VCCPLLL0	8
VCCPLLR0	104
VCCPLLR1	81
VSS	2, 17, 53, 74, 89, 107
EXTR	75
MODE	142, 143, 144

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3.1.7 View of EQ176 Pins Distribution (Embedded with SDRAM)

Figure 3-7 GW2AR-18 EQ176 Pins Distribution View (Embedded with SDRAM)

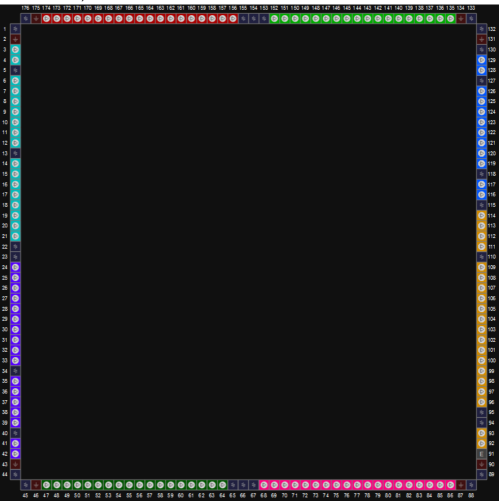


Table 3-7 Other pins in GW2AR-18 EQ176 (Embedded with SDRAM)

VCC	1, 44, 89, 132
VCCO0	155, 176
VCCO1	133, 153
VCCO4	67, 88
VCCO5	45, 65
VCCX	23, 66, 115, 154
VCCO2/VCCO3/VCCO6/VCCO7	5,13,22,40,95,110,130
VCCPLLL1	34
VCCPLLR0	127
VCCPLLR1	94
VSS	2, 43, 46, 87, 90, 131, 134, 175
EXTR	91
MODE	111, 112, 113

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4Package Diagrams

4.1 QN88/QN88P/QN88PF Package Outline (10mm x 10mm)

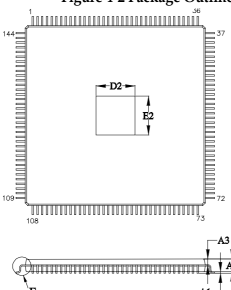
Note!

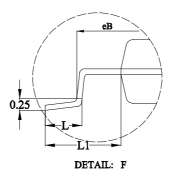
- For GW2AR-LV18QN88, the value of A (NOM) is 0.9mm.
- For GW2AR-LV18QN88P and GW2AR-LV18QN88PF, the value of A (NOM) is 0.9mm.

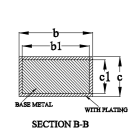
UG229-1.6E 17(19)

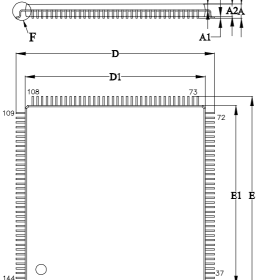
4.2 EQ144/ EQ144P/EQ144PF Package Outline (20mm x 20mm)

Figure 4-2 Package Outline EQ144/EQ144P/EQ144PF









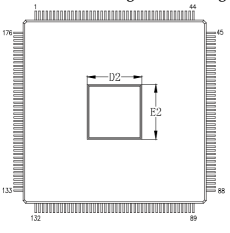


SYMBOL	MILLIMETER		
STNIBOL	MIN	NOM	MAX
A	_		1.60
A1	0.05	_	0.15
A2	1.35	1.40	1.45
A3	0.59	0.64	0.69
b	0.18		0.26
b1	0.17	0.20	0.23
С	0.13		0.17
c1	0.12	0.13	0.14
D	21.80	22.00	22.20
D 1	19.90	20.00	20.10
E	21.80	22.00	22.20
E1	19.90	20.00	20.10
е	0.50BSC		
eB	21.15		21.40
L	0.45		0.75
D2	9.74REF		
E2	9.74REF		
L1	1.00REF		
θ	0		7

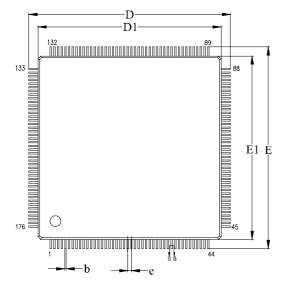
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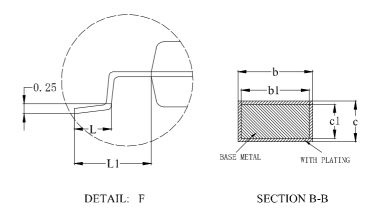
4.3 EQ176 Package Outline (20mm x 20mm)

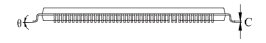
Figure 4-3 Package Outline EQ176











SYMBOL	MILLIMETER		
SIMBOL	MIN	NOM	MAX
A	_		1.60
A1	0.05	0.10	0.15
A2	1.30	1.40	1.50
A3	0.59	0.64	0.69
b	0.14		0.22
b1	0.13	0.16	0.19
с	0.13		0.17
c1	0.12	0.13	0.14
D	21.80	22.00	22.20
D1	19.90	20.00	20.10
E	21.80	22.00	22.20
E1	19.90	20.00	20.10
e	0.40BSC		
L	0.45	0.60	0.75
D2	6.00REF		
E2	6.00REF		
L1	1.00REF		
θ	0		7°

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