

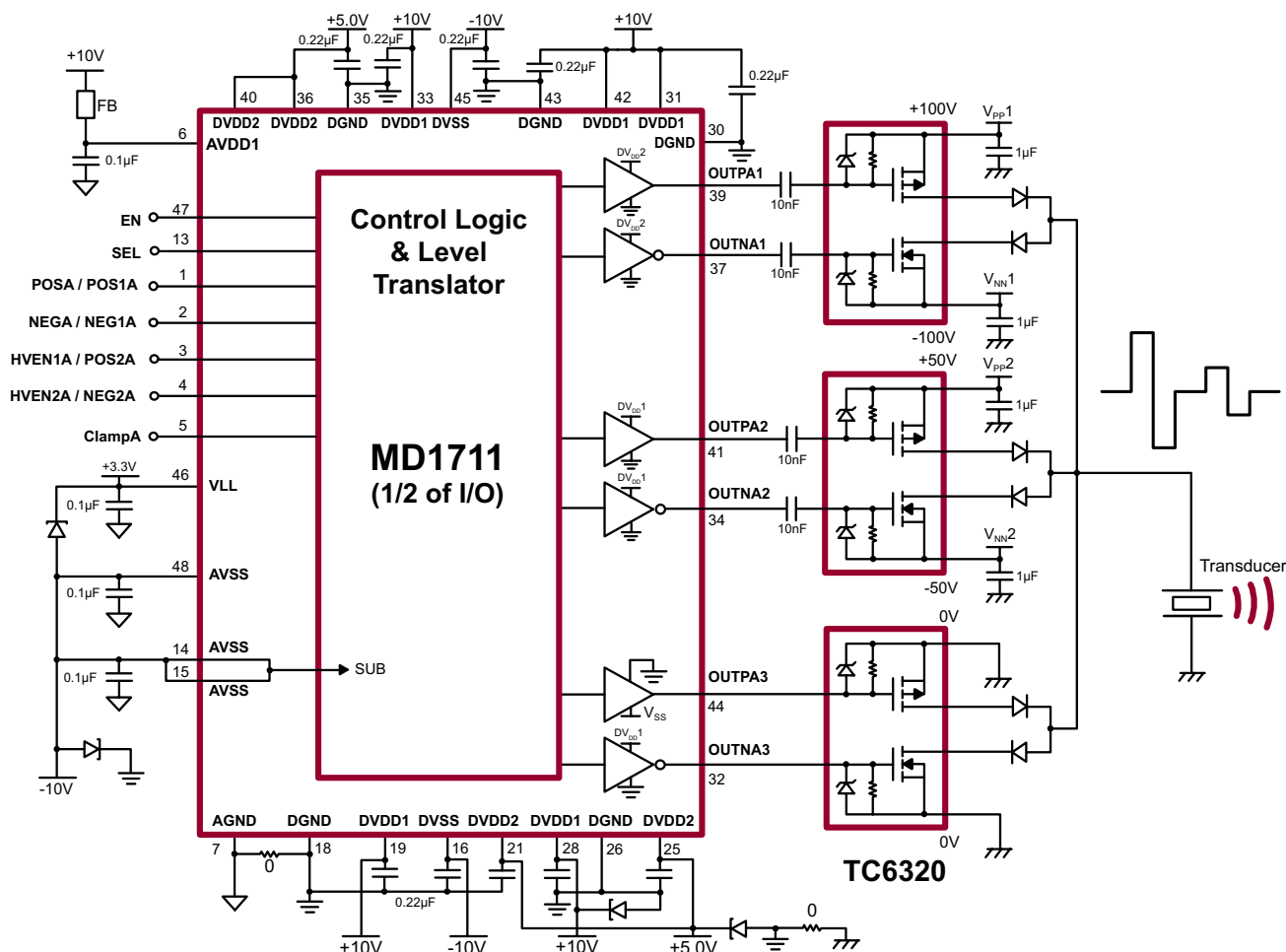
Features

- ## General Description

The MD1711 is a two-channel logic controller circuit with low impedance MOSFET gate drivers. There are two sets of control logic inputs, one for channel A and one for channel B. Each channel consists of three pairs of MOSFET gate drivers. These drivers are designed to match the drive requirements of the Supertex TC6320. The MD1711 drives six TC6320s. Each pair consists of an N-channel and a P-channel MOSFET. They are designed to have the same impedance and can provide peak currents of over 2.0amps.

Applications

- ## Typical Application Circuit



Ordering Information

Part Number	Package Options	Packing
MD1711FG-G	48-Lead LQFP	250/Tray
MD1711FG-G M931	48-Lead LQFP	3000/Reel
MD1711K6-G	48-Lead (7x7mm) QFN	250/Tray
MD1711K6-G M933	48-Lead (7x7mm) QFN	2000/Reel

-G denotes a lead (Pb)-free / RoHS compliant package

Absolute Maximum Ratings

Parameter	Value
V_{LL} logic supply voltage	-0.5V to +5.5V
AV_{DD1} , DV_{DD1} , positive gate drive supply	-0.5V to +15V
DV_{DD2} , positive gate drive supply	-0.5V to +15V
AV_{SS} , DV_{SS} , negative gate drive supply	-15V to +0.5V
Operating temperature range	0°C to +125°C
Storage temperature range	-65°C to +150°C
Power dissipation	1.2W

Absolute Maximum Ratings are those values beyond which damage to the device may occur. Functional operation under these conditions is not implied. Continuous operation of the device at the absolute rating level may affect device reliability. All voltages are referenced to device ground.

Typical Thermal Resistance

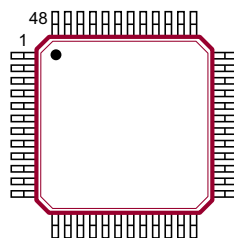
Package	θ_{ja}
48-Lead LQFP	52°C/W
48-Lead QFN	18°C/W

Operating Supply Voltages and Currents

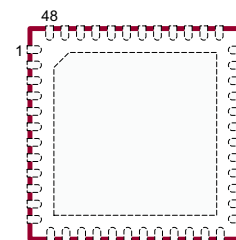
(Over operating conditions unless otherwise specified, $AV_{DD1} = DV_{DD1} = DV_{DD2} = 10V$, $AV_{SS} = DV_{SS} = -10V$, $V_{LL} = 3.3V$, $T_A = 25^\circ C$)

Sym	Parameter	Min	Typ	Max	Units	Conditions
V_{LL}	Logic supply	+1.8	+3.3	+5.0	V	---
AV_{DD1}	Positive drive bias supply	+8.0	+10.0	+12.6	V	---
DV_{DD1}	Positive gate drive supply	+4.75	-	+12.60	V	---
DV_{DD2}	Positive gate drive supply	+4.75	-	+12.60	V	---
AV_{SS} , DV_{SS}	Negative gate drive and bias supply	-12.0	-10.0	-8.0	V	---
I_{VLL}	Logic supply current	-	2.0	-	mA	All channels on at 5.0Mhz, no load
I_{AVDD1}	Positive bias current	-	5.0	-		
$I_{AVSS} \& I_{DVSS}$	Negative drive and bias supply current	-	20	-		
I_{DVDD1}	Positive drive current 1	-	55	-		
I_{DVDD2}	Positive drive current 2	-	13	-	mA	All channels on at 5.0Mhz, $D_{VDD2} = 5.0$, no load

Pin Configuration



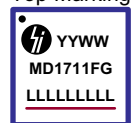
48-Lead LQFP
(top view)



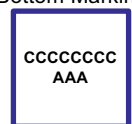
48-Lead QFN
(top view)

Package Marking

Top Marking



Bottom Marking

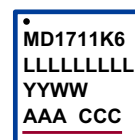


YY = Year Sealed
WW = Week Sealed
L = Lot Number
C = Country of Origin*
A = Assembler ID*
____ = "Green" Packaging

*May be part of top marking

Package may or may not include the following marks: Si or

48-Lead LQFP



L = Lot Number
YY = Year Sealed
WW = Week Sealed
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C = Country of Origin
____ = "Green" Packaging

Package may or may not include the following marks: Si or

48-Lead QFN

Operating Supply Voltages and Currents (cont.)

(Over operating conditions unless otherwise specified, $AV_{DD}1 = DV_{DD}1 = DV_{DD}2 = 10V$, $AV_{SS} = DV_{SS} = -10V$, $V_{LL} = 3.3V$, $T_A = 25^\circ C$)

Sym	Parameter	Min	Typ	Max	Units	
I_{AVDD1Q}	$V_{AVDD}1$ quiescent current	-	2.0	-	mA	EN = low, All inputs low or high.
I_{AVSSQ}	V_{AVSS} quiescent current	-	0.75	-	mA	
I_{DVDD1Q}	$V_{DVDD}1$ quiescent current	-	-	10	μA	
I_{DVDD2Q}	$V_{DVDD}2$ quiescent current	-	-	10	μA	
I_{VLLQ}	Logic supply current	-	1.0	-	mA	

DC Electrical Characteristics

(Over operating conditions unless otherwise specified, $AV_{DD}1 = DV_{DD}1 = DV_{DD}2 = 10V$, $AV_{SS} = DV_{SS} = -10V$, $V_{LL} = 3.3V$, $T_A = 0$ to $70^\circ C$)

P-Channel Gate Driver Outputs

R_{SINK}	Output sink resistance	-	-	6.0	Ω	$I_{SINK} = 100mA$
R_{SOURCE}	Output source resistance	-	-	6.0	Ω	$I_{SOURCE} = 100mA$
I_{SINK}	Peak output sink current	-	2.0	-	A	---
I_{SOURCE}	Peak output source current	-	2.0	-	A	---

N-Channel Gate Driver Outputs

R_{SINK}	Output sink resistance	-	-	10	Ω	$I_{SINK} = 100mA$
R_{SOURCE}	Output source resistance	-	-	10	Ω	$I_{SOURCE} = 100mA$
I_{SINK}	Peak output sink current	-	1.5	-	A	---
I_{SOURCE}	Peak output source current	-	1.5	-	A	---

Logic Inputs

V_{IH}	Input logic high voltage	$0.8V_{LL}$	-	V_{LL}	V	---
V_{IL}	Input logic low voltage	0	-	$0.2V_{LL}$	V	---
I_{IH}	Input logic high current	-	-	1.0	μA	---
I_{IL}	Input logic low current	-1.0	-	-	μA	---

AC Electrical Characteristics

(Over operating conditions unless otherwise specified, $AV_{DD}1 = DV_{DD}1 = DV_{DD}2 = 10V$, $AV_{SS} = DV_{SS} = -10V$, $V_{LL} = 3.3V$, $T_A = 0$ to $70^\circ C$)

f_{OUT}	Output frequency range	-	-	20	MHz	---
t_{PH}	Propagation delay when output is from low to high	-	19	-	ns	No load, See timing diagram
t_{PL}	Propagation delay when output is from high to low	-	19	-	ns	No load, See timing diagram
t_r	Output rise time	-	8.0	-	ns	1000pF load, see timing diagram
t_f	Output fall time	-	8.0	-	ns	1000pF load, see timing diagram
Δt_{DM}	Delay time matching	-	-	± 3.0	ns	No load, from device to device
Δt_{DELAY}	Output jitter	-	30	-	ps	Standard deviation of t_D samples (1k)

AC Electrical Characteristics (cont.)

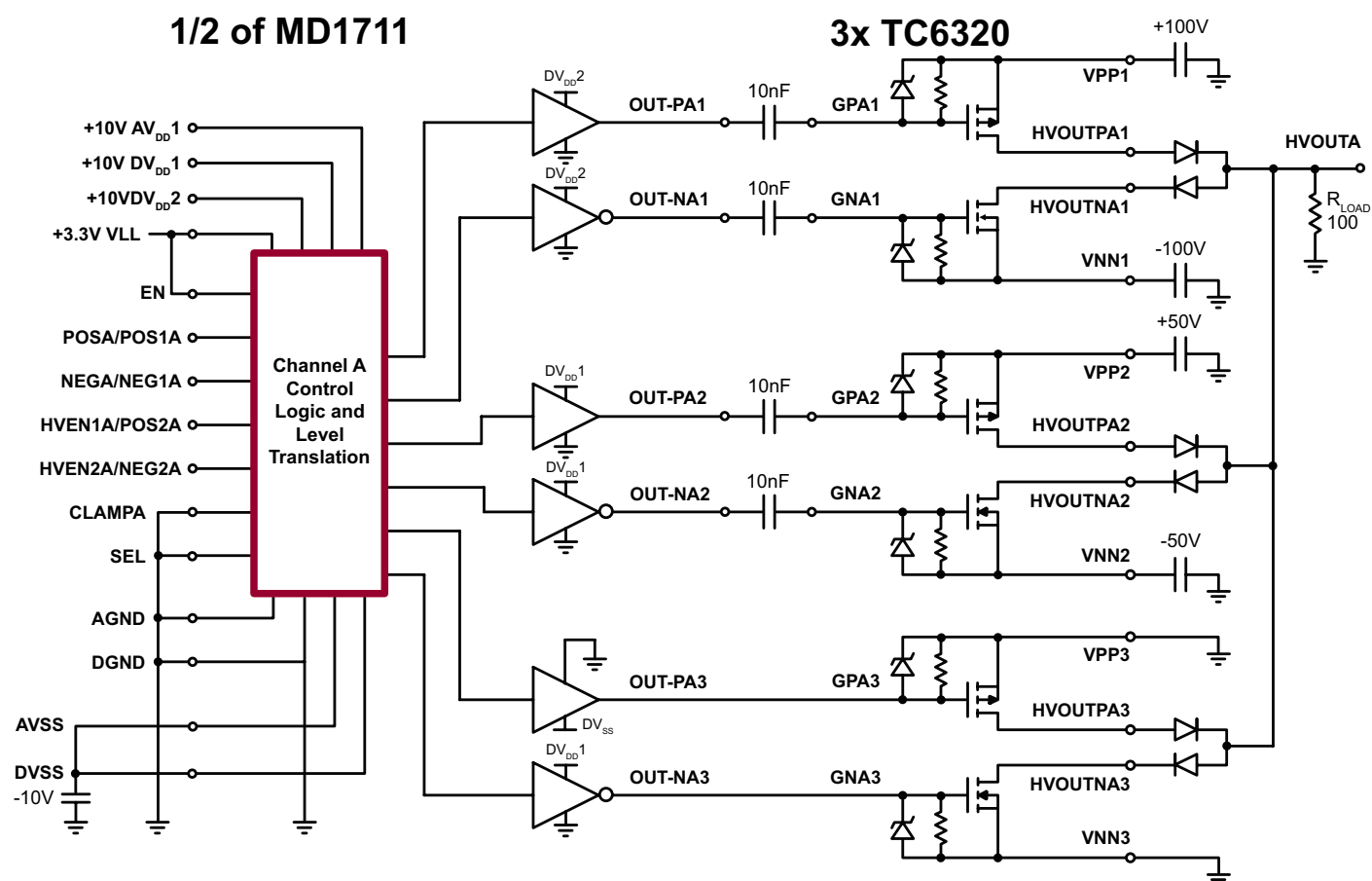
(Over operating conditions unless otherwise specified, $AV_{DD1} = DV_{DD1} = DV_{DD2} = 10V$, $AV_{SS} = DV_{SS} = -10V$, $V_{LL} = 3.3V$, $T_A = 0$ to $70^\circ C$)

Sym	Parameter	Min	Typ	Max	Min	Comments
SR	Output slew rate	-	12	-	V/ns	Measured at TC6320 output with 100Ω load
HD2	2 nd harmonic distortion	-	-40	-	dB	

Power-Up Sequence

Step	Connection	Description
1	AV_{SS} , DV_{SS}	Negative gate drive supply and substrate bias
2	V_{LL} , AV_{DD1} , DV_{DD1} & DV_{DD2}	Logic supply, positive gate drive supply and bias

Test Circuit for Channel A



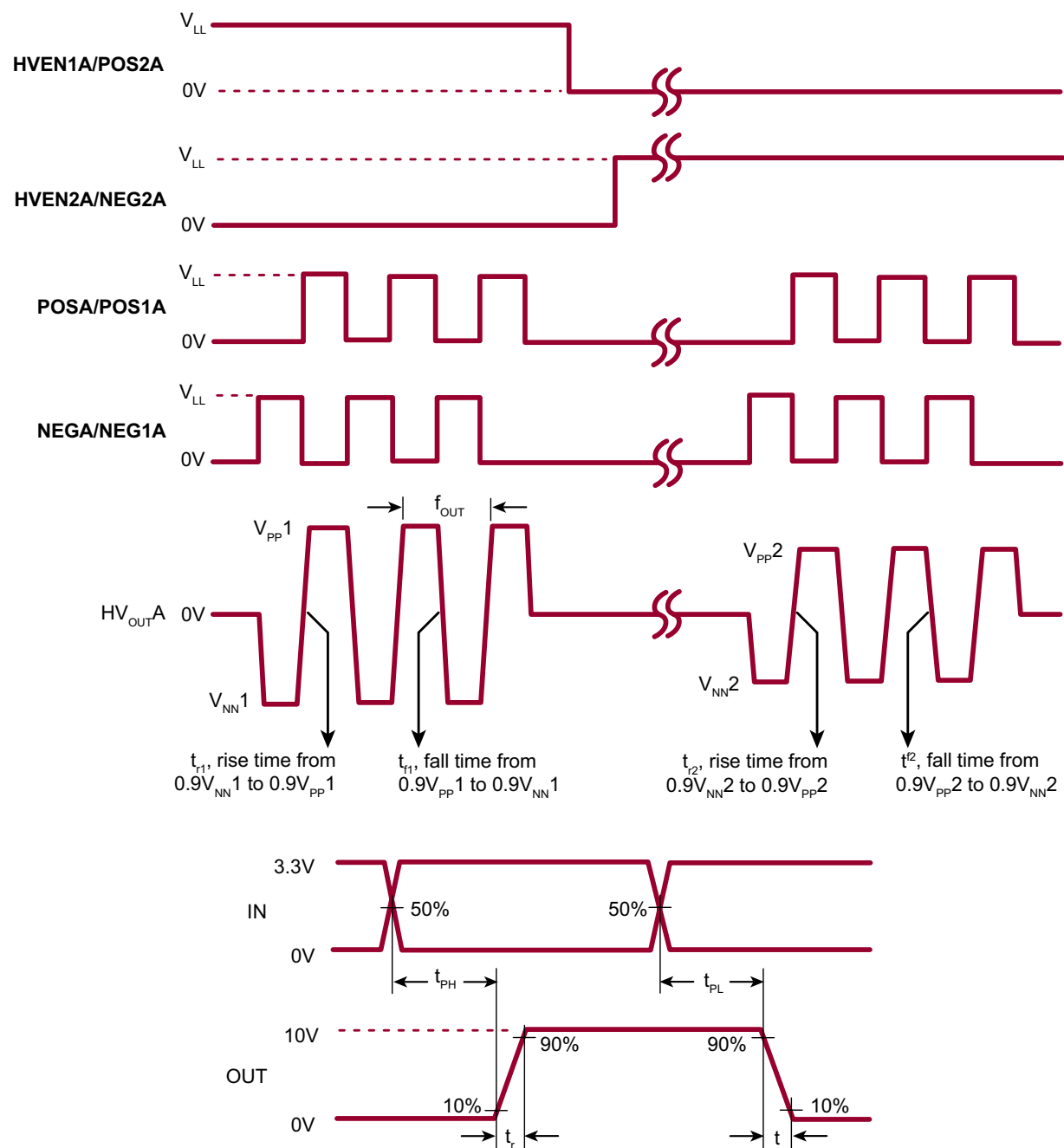
Truth Table for Channels A and B (For SEL = L)

Logic Control Inputs							V _{PP} 1 to V _{NN} 1 Output		V _{PP} 2 to V _{NN} 2 Output		V _{PP} 3 to V _{NN} 3 Output	
SEL	EN	HVEN1/ POS2	HVEN2/ NEG2	Clamp	POS/ POS1	NEG/ NEG1	HV _{OUT} P1	HV _{OUT} N1	HV _{OUT} P2	HV _{OUT} N2	HV _{OUT} P3	HV _{OUT} N3
0	1	0	0	0	0	0	OFF	OFF	OFF	OFF	ON	ON
0	1	0	0	0	0	1					ON	ON
0	1	0	0	0	1	0					ON	ON
0	1	0	0	0	1	1					OFF	OFF
0	1	0	0	1	0	0	OFF	OFF	OFF	OFF	OFF	OFF
0	1	0	0	1	0	1						
0	1	0	0	1	1	0						
0	1	0	0	1	1	1						
0	1	0	1	0	0	0	OFF	OFF	OFF	OFF	ON	ON
0	1	0	1	0	0	1			OFF	ON	OFF	OFF
0	1	0	1	0	1	0			ON	OFF	OFF	OFF
0	1	0	1	0	1	1			OFF	OFF	OFF	OFF
0	1	0	1	1	0	0	OFF	OFF	OFF	OFF	OFF	OFF
0	1	0	1	1	0	1						
0	1	0	1	1	1	0						
0	1	0	1	1	1	1						
0	1	1	0	0	0	0	OFF	OFF	OFF	OFF	ON	ON
0	1	1	0	0	0	1	OFF	ON			OFF	OFF
0	1	1	0	0	1	0	ON	OFF			OFF	OFF
0	1	1	0	0	1	1	OFF	OFF			OFF	OFF
0	1	1	0	1	0	0	OFF	OFF	OFF	OFF	OFF	OFF
0	1	1	0	1	0	1						
0	1	1	0	1	1	0						
0	1	1	0	1	1	1						
0	1	1	1	0	0	0	OFF	OFF	OFF	OFF	OFF	OFF
0	1	1	1	0	0	1						
0	1	1	1	0	1	0						
0	1	1	1	0	1	1						
0	1	1	1	1	0	0	OFF	OFF	OFF	OFF	OFF	OFF
0	1	1	1	1	0	0						
0	1	1	1	1	0	1						
0	1	1	1	1	0	1						
0	1	1	1	1	1	0	OFF	OFF	OFF	OFF	OFF	OFF
0	1	1	1	1	1	0						
0	1	1	1	1	1	0						
0	1	1	1	1	1	1						
0	0	X	X	X	X	X	OFF	OFF	OFF	OFF	OFF	OFF

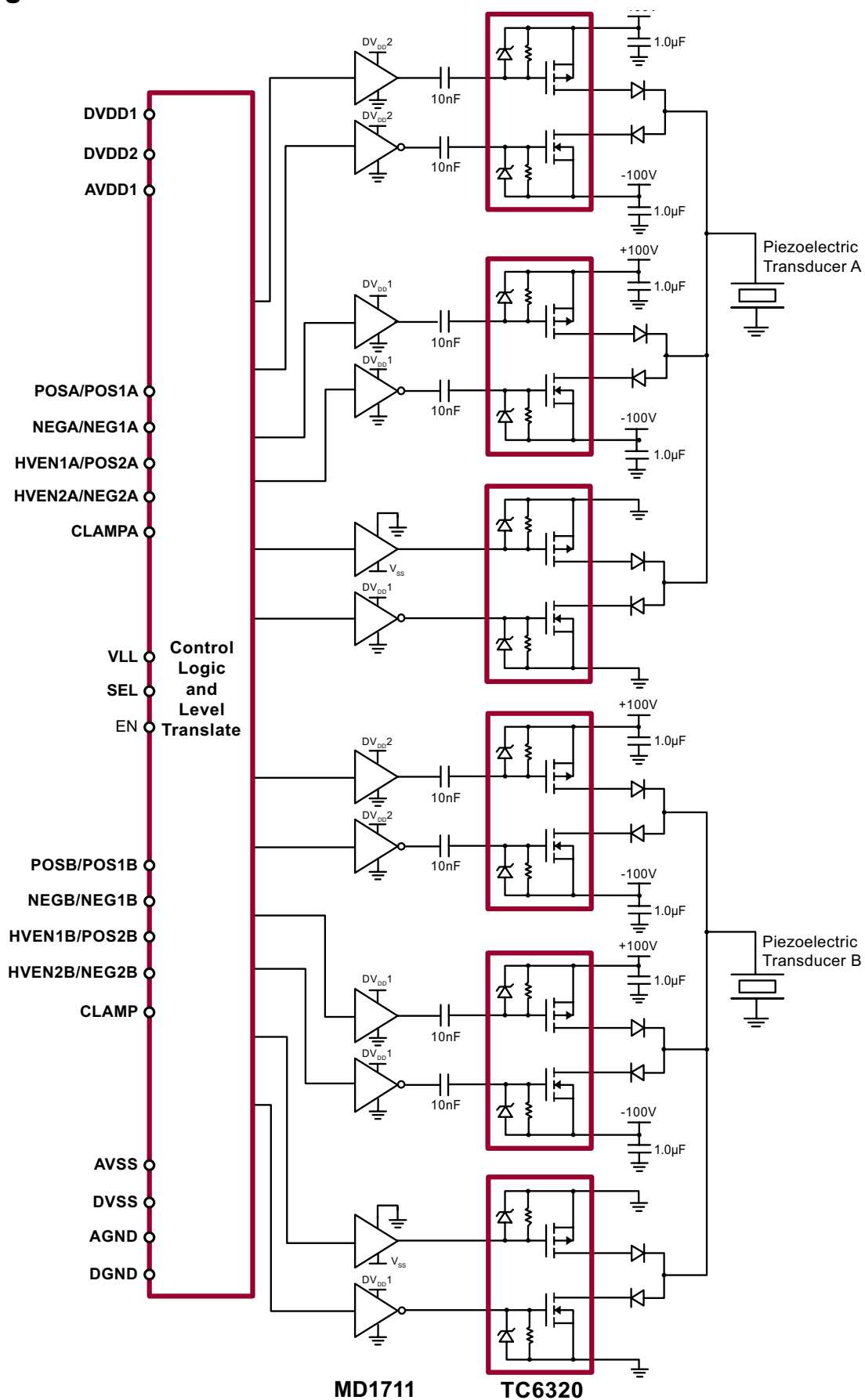
Truth Table for Channels A and B (For SEL = H)

Logic Control Inputs							V _{PP} 1 to V _{NN} 1 Output		V _{PP} 2 to V _{NN} 2 Output		V _{PP} 3 to V _{NN} 3 Output	
SEL	EN	Clamp	HVEN1/ POS2	HVEN2/ NEG2	POS/ POS1	NEG/ NEG1	HV _{OUT} P1	HV _{OUT} N1	HV _{OUT} P2	HV _{OUT} N2	HV _{OUT} P3	HV _{OUT} N3
1	1	0	0	0	0	0	OFF	OFF	OFF	OFF	OFF	
1	1	0	0	0	0	1	OFF	ON				
1	1	0	0	0	1	0	ON	OFF				
1	1	0	0	0	1	1	ON	ON				
1	1	0	0	1	0	0	OFF	OFF	OFF	ON	OFF	
1	1	0	0	1	0	1	OFF	ON				
1	1	0	0	1	1	0	ON	OFF				
1	1	0	0	1	1	1	ON	ON				
1	1	0	1	0	0	0	OFF	OFF	ON	OFF	OFF	
1	1	0	1	0	0	1	OFF	ON				
1	1	0	1	0	1	0	ON	OFF				
1	1	0	1	0	1	1	ON	ON				
1	1	0	1	1	0	0	OFF	OFF	ON	ON	OFF	
1	1	0	1	1	0	1	OFF	ON				
1	1	0	1	1	1	0	ON	OFF				
1	1	0	1	1	1	1	ON	ON				
1	1	1	0	0	0	0	OFF	OFF	OFF	OFF	ON	
1	1	1	0	0	0	1	OFF	ON				
1	1	1	0	0	1	0	ON	OFF				
1	1	1	0	0	1	1	ON	ON				
1	1	1	0	1	0	0	OFF	OFF	OFF	ON	ON	
1	1	1	0	1	0	1	OFF	ON				
1	1	1	0	1	1	0	ON	OFF				
1	1	1	0	1	1	1	ON	ON				
1	1	1	1	0	0	0	OFF	OFF	ON	OFF	ON	
1	1	1	1	0	0	1	OFF	ON				
1	1	1	1	0	1	0	ON	OFF				
1	1	1	1	0	1	1	ON	ON				
1	1	1	1	1	0	0	OFF	OFF	ON	ON	ON	
1	1	1	1	1	0	1	OFF	ON				
1	1	1	1	1	1	0	ON	OFF				
1	1	1	1	1	1	1	ON	ON				
1	0	X	X	X	X	X	OFF	OFF	OFF	OFF	OFF	

Timing Diagram



Block Diagram



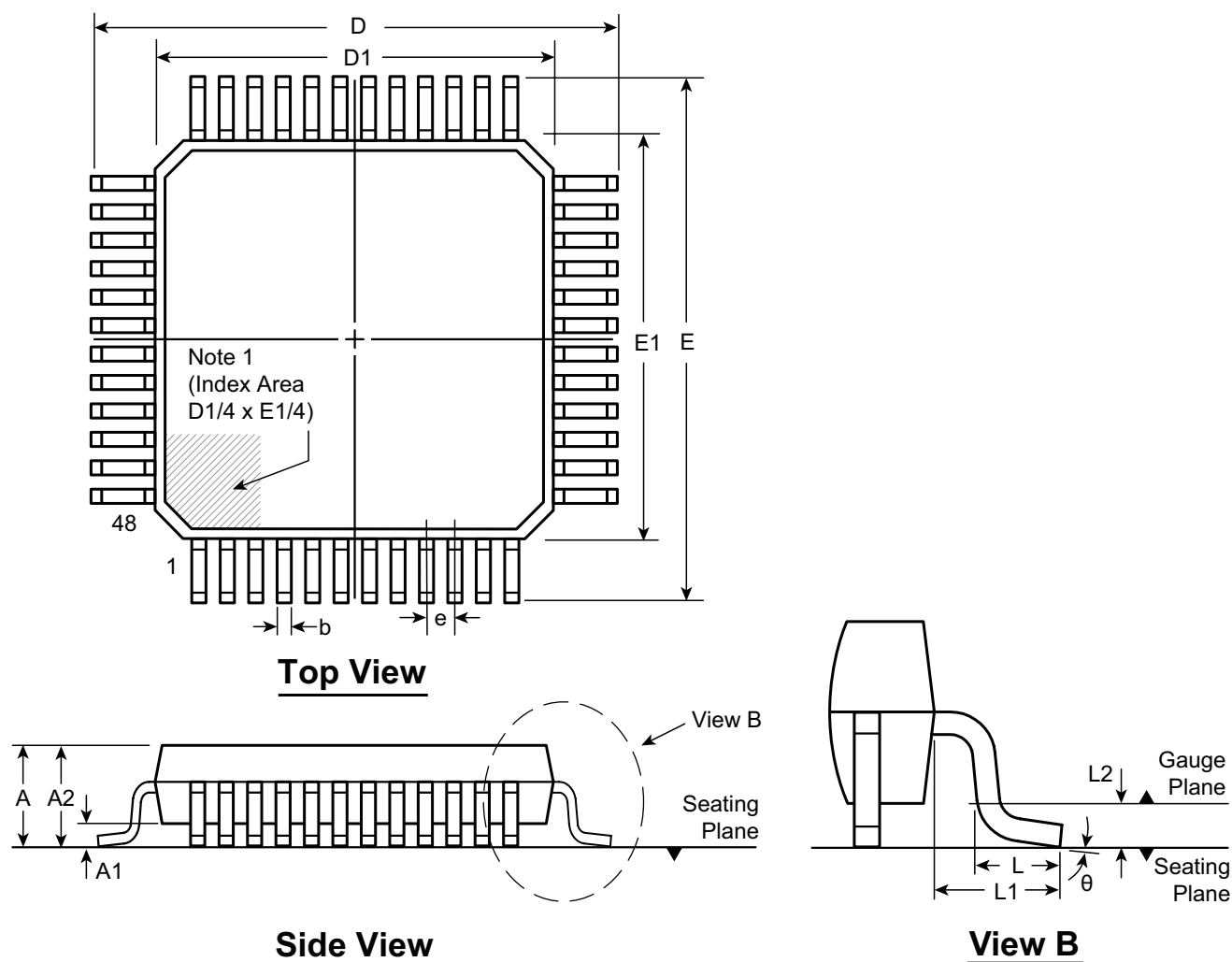
Pin Description

Pin #	Name	Description
1	POSA / POS1A	Logic input control for channel A. When SEL = L, the pin is POSA. When SEL = H, the pin is POS1A.
2	NEGA / NEG1A	Logic input control for channel A. When SEL = L, the pin is NEGA. When SEL = H, the pin is NEG1A.
3	HVEN1A / POS2A	Logic input control for channel A. When SEL = L, the pin is HVEN1A. When SEL = H, the pin is POS2A.
4	HVEN2A / NEG2A	Logic input control for channel A. When SEL = L, the pin is HVEN2A. When SEL = H, the pin is NEG2A.
5	CLAMPA	Used with SEL = H. Logic input control for OUT-PA3 and OUT-NA3. Connect to ground when SEL = L.
6	AV_{DD1}	Supplies analog circuitry portion of the gate driver. Should be at the same potential as DV_{DD1} .
7	AGND	Analog Ground.
8	CLAMPB	Used with SEL = H. Logic input control for OUT-PB3 and OUT-NB3. Connect to ground when SEL = L.
9	HVEN2B / NEG2B	Logic input control for channel B. When SEL = L, the pin is HVEN2B. When SEL = H, the pin is NEG2B.
10	HVEN1B / POS2B	Logic input control for channel B. When SEL = L, the pin is HVEN1B. When SEL = H, the pin is POS2B.
11	NEGB / NEG1B	Logic input control for channel B. When SEL = L, the pin is NEGB. When SEL = H, the pin is NEG1B.
12	POSB / POS1B	Logic input control for channel B. When SEL = L, the pin is POSB. When SEL = H, the pin is POS1B.
13	SEL	Logic input select. See truth tables for SEL = L and SEL = H.
14	AVSS	Negative driver supply for OUT-PA3, OUT-PB3 and bias circuits. They are also connected to the IC substrate. They are required to connect to the most negative potential of voltage supplies.
15		
16	DVSS	Gate drive supply voltage for OUT-PA3 and OUT-PB3. Supplies digital circuitry portion and the main Output stage. Should be at the same potential as AVSS.
17	OUT-PB3	Output P-Channel gate driver for channel B.
18	DGND	Digital Ground.
19	DV_{DD1}	Gate drive supply voltage. Supplies digital circuitry portion of the gate driver and the main output stage for OUT-PA2, OUT-NA2, OUT-NA3, OUT-PB2, OUT-NB2, and OUT-NB3. Should be at the same potential as AV_{DD1} .
20	OUT-PB2	Output P-Channel gate driver for channel B.
21	DV_{DD2}	Gate drive supply voltage. Supplies digital circuitry portion of the gate driver and the main output stage for OUT-PA1, OUT-NA1, OUT-PB1, and OUT-NB1. Can be at a different potential than DV_{DD1} .
22	OUT-PB1	Output P-Channel gate driver for channel B.
23	N/C	No connect.
24	OUT-NB1	Output N-Channel gate driver for channel B.
25	DV_{DD2}	Gate drive supply voltage. Supplies digital circuitry portion of the gate driver and the main output stage for OUT-PA1, OUT-NA1, OUT-PB1, and OUT-NB1. Can be at a different potential than DV_{DD1} .

Pin #	Name	Description
26	DGND	Digital Ground.
27	OUT-NB2	Output N-Channel gate driver for channel B
28	DV _{DD} 1	Gate drive supply voltage. Supplies digital circuitry portion of the gate driver and the main output stage for OUT-PA2, OUT-NA2, OUT-NA3, OUT-PB2, OUT-NB2, and OUT-NB3. Should be at the same potential as AV _{DD} 1.
29	OUT-NB3	Output N-Channel gate driver for channel B
30	DGND	Digital Ground.
31	DV _{DD} 1	Gate drive supply voltage. Supplies digital circuitry portion of the gate driver and the main output stage for OUT-PA2, OUT-NA2, OUT-NA3, OUT-PB2, OUT-NB2, and OUT-NB3. Should be at the same potential as AV _{DD} 1.
32	OUT-NA3	Output N-Channel gate drivers for channel A.
33	DV _{DD} 1	Gate drive supply voltage. Supplies digital circuitry portion of the gate driver and the main output stage for OUT-PA2, OUT-NA2, OUT-NA3, OUT-PB2, OUT-NB2, and OUT-NB3. Should be at the same potential as AV _{DD} 1.
34	OUT-NA2	Output N-Channel gate drivers for channel A.
35	DGND	Digital Ground.
36	DV _{DD} 2	Gate drive supply voltage. Supplies digital circuitry portion of the gate driver and the main output stage for OUT-PA1, OUT-NA1, OUT-PB1, and OUT-NB1. Can be at a different potential than DV _{DD} 1.
37	OUT-NA1	Output N-Channel gate drivers for channel A.
38	N/C	No connect.
39	OUT-PA1	Output P-Channel gate drivers for channel A
40	DV _{DD} 2	Gate drive supply voltage. Supplies digital circuitry portion of the gate driver and the main output stage for OUT-PA1, OUT-NA1, OUT-PB1, and OUT-NB1. Can be at a different potential than DV _{DD} 1.
41	OUT-PA2	Output P-Channel gate drivers for channel A
42	DV _{DD} 1	Gate drive supply voltage. Supplies digital circuitry portion of the gate driver and the main output stage for OUT-PA2, OUT-NA2, OUT-NA3, OUT-PB2, OUT-NB2, and OUT-NB3. Should be at the same potential as AV _{DD} 1.
43	DGND	Digital Ground.
44	OUT-PA3	Output P-Channel gate drivers for channel A
45	DVSS	Gate drive supply voltage for OUT-PA3 and OUT-PB3. Supplies digital circuitry portion and the main output stage. Should be at the same potential as AVSS.
46	VLL	Logic supply voltage.
47	EN	Logic input enable control. When EN = L, all P-channel output drivers are high and all N-channel output drivers are low.
48	AVSS	Negative driver supply for OUT-PA3, OUT-PB3 and bias circuits. They are also connected to the IC substrate. They are required to connect to the most negative potential of voltage supplies.
Center Pad	AVSS	For the QFN package, the center pad is at AVSS potential. It should be externally connected to AVSS.

48-Lead LQFP Package Outline (FG)

7.00x7.00mm body, 1.60mm height (max), 0.50mm pitch



Note:

1. A Pin 1 identifier must be located in the index area indicated. The Pin 1 identifier can be: a molded mark/identifier; an embedded metal marker; or a printed indicator.

Symbol		A	A1	A2	b	D	D1	E	E1	e	L	L1	L2	θ
Dimension (mm)	MIN	1.40*	0.05	1.35	0.17	8.80*	6.80*	8.80*	6.80*	0.50 BSC	0.45	1.00 REF	0.25 BSC	0°
	NOM	-	-	1.40	0.22	9.00	7.00	9.00	7.00		0.60			3.5°
	MAX	1.60	0.15	1.45	0.27	9.20*	7.20*	9.20*	7.20*		0.75			7°

JEDEC Registration MS-026, Variation BBC, Issue D, Jan. 2001.

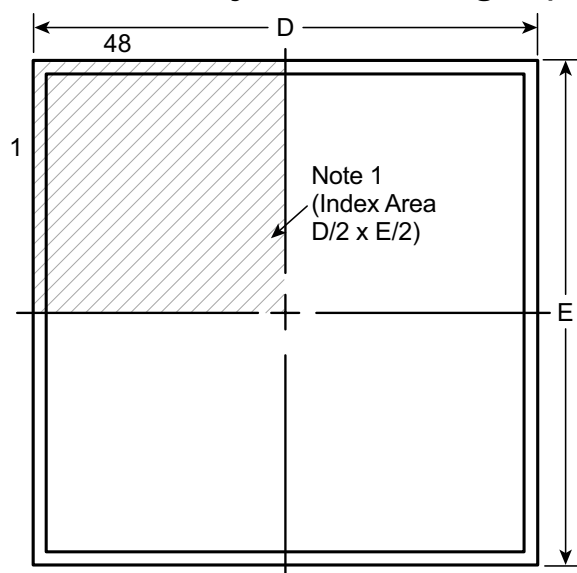
* This dimension is not specified in the JEDEC drawing.

Drawings are not to scale.

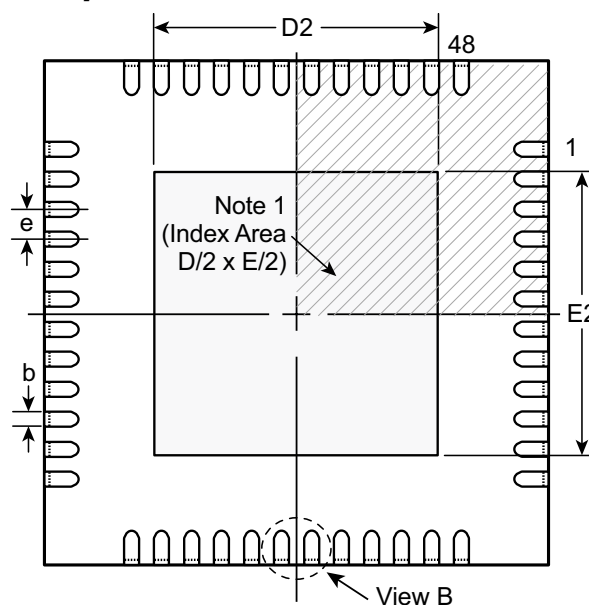
Supertex Doc. #: DSPD-48LQFPFG Version, D041309.

48-Lead QFN Package Outline (K6)

7.00x7.00mm body, 1.00mm height (max), 0.50mm pitch



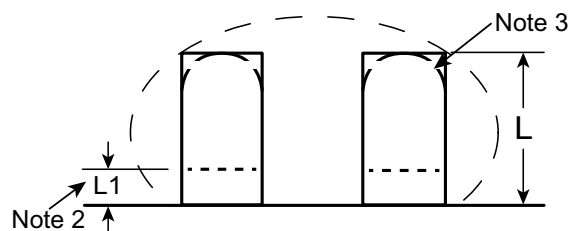
Top View



Bottom View



Side View



View B

Notes:

1. A Pin 1 identifier must be located in the index area indicated. The Pin 1 identifier can be: a molded mark/identifier; an embedded metal marker; or a printed indicator.
2. Depending on the method of manufacturing, a maximum of 0.15mm pullback (L1) may be present.
3. The inner tip of the lead may be either rounded or square.

Symbol		A	A1	A3	b	D	D2	E	E2	e	L	L1	θ
Dimension (mm)	MIN	0.80	0.00	0.20 REF	0.18	6.85*	1.25	6.85*	1.25	0.50 BSC	0.30†	0.00	0°
	NOM	0.90	0.02		0.25	7.00	-	7.00	-		0.40†	-	-
	MAX	1.00	0.05		0.30	7.15*	5.45	7.15*	5.45		0.50†	0.15	14°

JEDEC Registration MO-220, Variation VKKD-6, Issue K, June 2006.

* This dimension is not specified in the JEDEC drawing.

† This dimension differs from the JEDEC drawing.

Drawings are not to scale.

Supertex Doc.#: DSPD-48QFNK67X7P050, Version C041009.

(The package drawing(s) in this data sheet may not reflect the most current specifications. For the latest package outline information go to <http://www.supertex.com/packaging.html>.)

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- Специальные условия для постоянных клиентов.
- Подбор аналогов.
- Поставку компонентов в любых объемах, удовлетворяющих вашим потребностям.
- Приемлемые сроки поставки, возможна ускоренная поставка.
- Доставку товара в любую точку России и стран СНГ.
- Комплексную поставку.
- Работу по проектам и поставку образцов.
- Формирование склада под заказчика.
- Сертификаты соответствия на поставляемую продукцию (по желанию клиента).
- Тестирование поставляемой продукции.
- Поставку компонентов, требующих военную и космическую приемку.
- Входной контроль качества.
- Наличие сертификата ISO.

В составе нашей компании организован Конструкторский отдел, призванный помогать разработчикам, и инженерам.

Конструкторский отдел помогает осуществить:

- Регистрацию проекта у производителя компонентов.
- Техническую поддержку проекта.
- Защиту от снятия компонента с производства.
- Оценку стоимости проекта по компонентам.
- Изготовление тестовой платы монтаж и пусконаладочные работы.



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