Allt mellan antenn och jord

PRODUKTINFORMATION FRÅN









TEKNISK INFORMATION +46 8 735 35 15 ORDERTEL +46 8 735 35 35 ORDERFAX +46 8 730 30 88 —— Vi reserverar oss mot fel samt förbehåller oss rätten till ändringar utan föregående meddelande ——

ELFA artikelnr.

73-066-24 EL7202CN drivkrets

73-066-32 EL7202CS drivkrets SMD

73-066-40 EL7212CN drivkrets

Antal sidor: 09

73-066-57 EL7212CS drivkrets SMD

73-066-65 EL7222CN drivkrets

73-066-73 EL7222CS drivkrets SMD



High Speed, Dual Channel Power MOSFET Drivers

Features

- Industry standard driver replacement
- Improved response times
- Matched rise and fall times
- Reduced clock skew
- Low output impedance
- Low input capacitance
- High noise immunity
- Improved clocking rate
- Low supply current
- Wide operating voltage range

Applications

- Clock/line drivers
- CCD Drivers
- Ultra-sound transducer drivers
- Power MOSFET drivers
- Switch mode power supplies
- Class D switching amplifiers
- Ultrasonic and RF generators
- Pulsed circuits

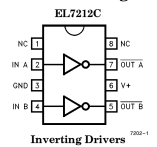
Ordering Information

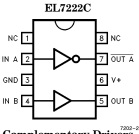
Part No.	Temp. F	lange	P	kg.	Outline #
EL7202CN	-40°C to	+85°C	8-Pin	P-DIP	MDP0031
EL7202CS	-40°C to	+85°C	8-Pin	so	MDP0027
EL7212CN	-40°C to	+85°C	8-Pin	P-DIP	MDP0031
EL7212CS	-40°C to	+85°C	8-Pin	so	MDP0027
EL7222CN	−40°C to	+85°C	8-Pin	P-DIP	MDP0031
EL7222CS	-40°C to	+85°C	8-Pin	so	MDP0027

General Description

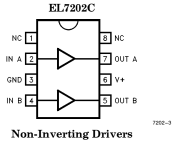
The EL7202C/EL7212C/EL7222C ICs are matched dual-drivers ICs that improve the operation of the industry standard DS0026 clock drivers. The Elantec Versions are very high speed drivers capable of delivering peak currents of 2.0 amps into highly capacitive loads. The high speed performance is achieved by means of a proprietary "Turbo-Driver" circuit that speeds up input stages by tapping the wider voltage swing at the output. Improved speed and drive capability are enhanced by matched rise and fall delay times. These matched delays maintain the integrity of input-to-output pulse-widths to reduce timing errors and clock skew problems. This improved performance is accompanied by a 10 fold reduction in supply currents over bipolar drivers, yet without the delay time problems commonly associated with CMOS devices. Dynamic switching losses are minimized with non-overlapped drive techniques.

Connection Diagrams





Complementary Drivers $^{7202-2}$



Manufactured under U.S. Patent Nos. 5,334,883, #5,341,047

Note: All information contained in this data sheet has been carefully checked and is believed to be accurate as of the date of publication; however, this data sheet cannot be a "controlled document". Current revisions, if any, to these

T) is 3.3in

EL7202C/EL7212C/EL7222C

High Speed, Dual Channel Power MOSFET Drivers

Absolute Maximum Ratings

Supply (V+ to Gnd) 16.5V Operating Junction Temperature 125°C

Input Pins -0.3V to +0.3V above V^+ Power Dissipation

Combined Peak Output Current 4A SOIC 570 mW Storage Temperature Range -65° C to $+150^{\circ}$ C PDIP 1050 mW

Ambient Operating Temperature -40°C to $+85^{\circ}\text{C}$

Important Note:

All parameters having Min/Max specifications are guaranteed. The Test Level column indicates the specific device testing actually performed during production and Quality inspection. Elantec performs most electrical tests using modern high-speed automatic test equipment, specifically the LTX77 Series system. Unless otherwise noted, all tests are pulsed tests, therefore $T_J = T_C = T_A$.

Test Level Test Procedure

 $\begin{tabular}{ll} I&100\%&production tested and QA sample tested per QA test plan QCX0002.\\ II&100\%&production tested at $T_A=25^\circ$C and QA sample tested at $T_A=25^\circ$C$,} \end{tabular}$

 $T_{
m MAX}$ and $T_{
m MIN}$ per QA test plan QCX0002.

III QA sample tested per QA test plan QCX0002.

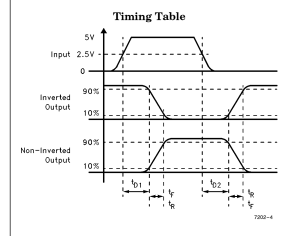
 $\begin{array}{ll} IV & \text{Parameter is guaranteed (but not tested) by Design and Characterization Data.} \\ V & \text{Parameter is typical value at } T_A = 25^{\circ}C \text{ for information purposes only.} \\ \end{array}$

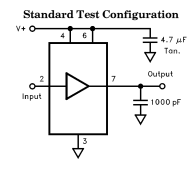
DC Electrical Characteristics $T_A = 25$ °C, V = 15V unless otherwise specified

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Parameter	Description	Test Conditions	Min	Тур	Max	Test Level	Units	
Input								
V_{IH}	Logic "1" Input Voltage		2.4			I	v	
I _{IH}	Logic "1" Input Current	@V+		0.1	10	I	μΑ	
v_{iL}	Logic "0" Input Voltage				0.8	I	v	
I _{IL}	Logic "0" Input Current	@0V		0.1	10	I	μΑ	
V _{HVS}	Input Hysteresis			0.3		v	v	
Output			•					
R _{OH}	Pull-Up Resistance	$I_{OUT} = -100 \text{ mA}$		3	6	I	Ω	
R _{OL}	Pull-Down Resistance	$I_{OUT} = +100 \text{ mA}$		4	6	I	Ω	
I_{PK}	Peak Output Current	Source Sink		2 2		IV	A	
I _{DC}	Continuous Output Current	Source/Sink	100			I	mA	
Power Supply			•	•				
I _S	Power Supply Current	Inputs High/7202 Inputs High/7212 Inputs High/7222		4.5 1 2.5	7.5 2.5 5.0	I I	mA	
V _S	Operating Voltage		4.5		15	I	v	

High Speed, Dual Channel Power MOSFET Drivers

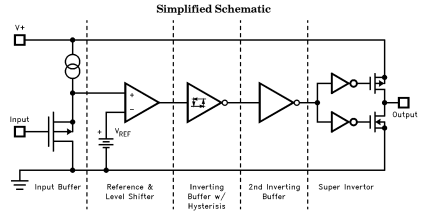
AC Electrical Characteristics $T_A = 25^{\circ}C$, $V = 15V$ unless otherwise specified									
Parameter	Description	Test Conditions	Min	Тур	Max	Test Level	Units		
Switching Chara	acteristics								
t _R	Rise Time	$C_{L} = 500 \text{ pF}$ $C_{L} = 1000 \text{ pF}$		7.5 10	20	IV	ns		
t _F	Fall Time	$C_{L} = 500 \text{ pF}$ $C_{L} = 1000 \text{ pF}$		10 13	20	IV	ns		
t_{D1}	Turn-On Delay Time	See Timing Table		18	25	IV	ns		
tro	Turn-Off Delay Time	See Timing Table		20	25	IV	ns		



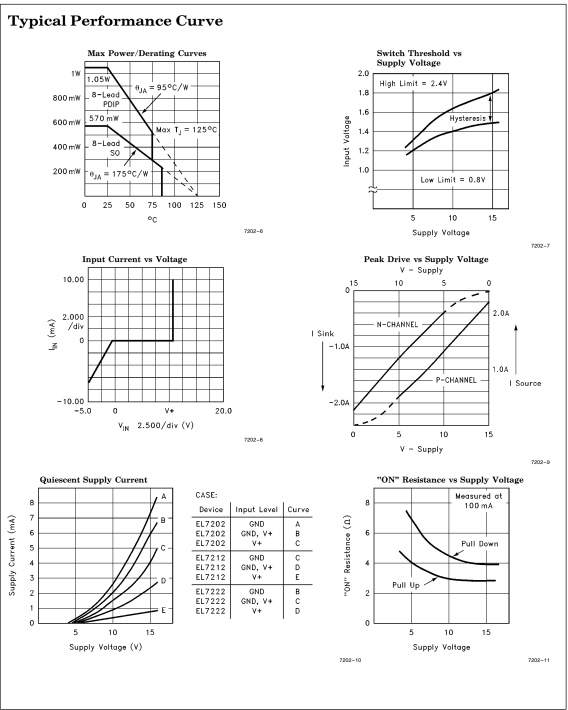


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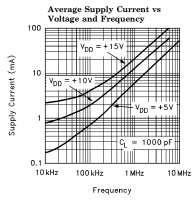


High Speed, Dual Channel Power MOSFET Drivers

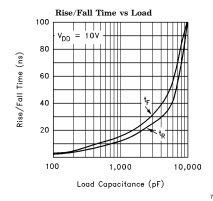


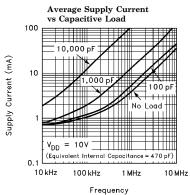
High Speed, Dual Channel Power MOSFET Drivers

Typical Performance Curve — Contd.

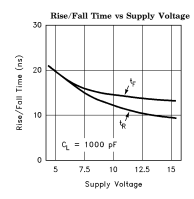


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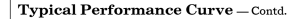


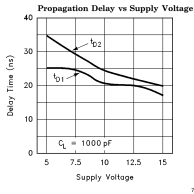
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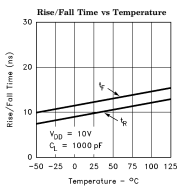


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High Speed, Dual Channel Power MOSFET Drivers







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Delay vs Temperature

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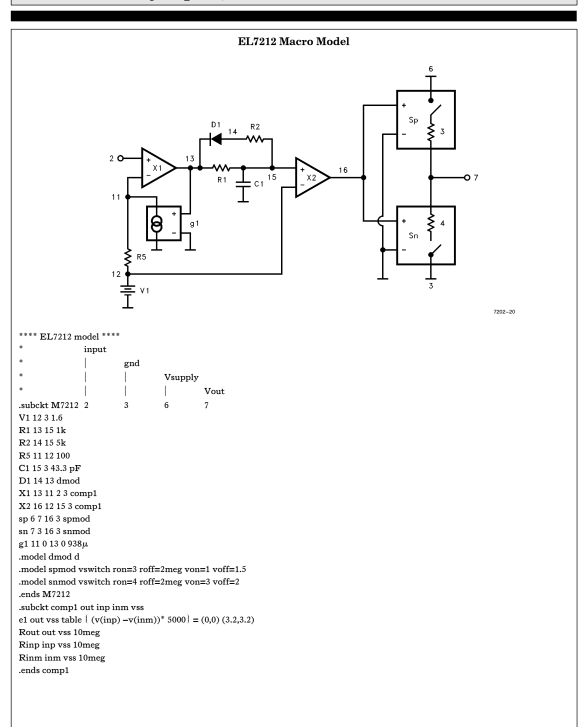
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\$\frac{0}{2} \\ \frac{1}{2} \\ \frac{1} \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}{2} \\ \frac{1}

TD is 3.6in

EL7202C/EL7212C/EL7222C

High Speed, Dual Channel Power MOSFET Drivers



High Speed, Dual Channel Power MOSFET Drivers

General Disclaimer

Specifications contained in this data sheet are in effect as of the publication date shown. Elantec, Inc. reserves the right to make changes in the circuitry or specifications contained herein at any time without notice. Elantec, Inc. assumes no responsibility for the use of any circuits described herein and makes no representations that they are free from patent infringement.



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