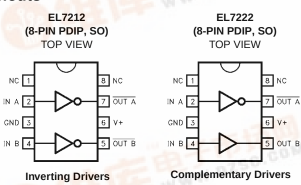


Data Sheet May 9, 2005 FN7282.1

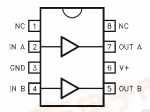
High Speed, Dual Channel Power MOSFET Drivers

The EL7202/EL7212/EL7222 ICs are matched dual-drivers 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.

Pinouts



EL7202 (8-PIN PDIP, SO) TOP VIEW



Non-Inverting Drivers

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

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
- Pb-Free available (RoHS compliant)

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

J						
PART NUMBER	PACKAGE	TAPE & REEL	PKG. DWG. #			
EL7202CN	8-Pin PDIP	-	MDP0031			
EL7202CS	8-Pin SO	-	MDP0027			
EL7202CS-T7	8-Pin SO	7"	MDP0027			
EL7202CS-T13	8-Pin SO	13"	MDP0027			
EL7202CSZ (See Note)	8-Pin SO (Pb-free)		MDP0027			
EL7202CSZ-T7 (See Note)	8-Pin SO (Pb-free)	7"	MDP0027			
EL7202CSZ-T13 (See Note)	8-Pin SO (Pb-free)	13"	MDP0027			
EL7212CN	8-Pin PDIP		MDP0031			
EL7212CS	8-Pin SO		MDP0027			
EL7212CS-T7	8-Pin SO	7"	MDP0027			
EL7212CS-T13	8-Pin SO	13"	MDP0027			
EL7212CSZ (See Note)	8-Pin SO (Pb-free)		MDP0027			
EL7212CSZ-T7 (See Note)	8-Pin SO (Pb-free)	7"	MDP0027			
EL7212CSZ-T13 (See Note)	8-Pin SO (Pb-free)	13"	MDP0027			
EL7222CN	8-Pin PDIP		MDP0031			
EL7222CS	8-Pin SO		MDP0027			
EL7222CS-T7	222CS-T7 8-Pin SO 7"		MDP0027			
EL7222CS-T13	8-Pin SO 13"		MDP0027			
EL7222CSZ (See Note)	8-Pin SO (Pb-free)		MDP0027			
EL7222CSZ-T7 (See Note)	8-Pin SO (Pb-free)	7"	MDP0027			
EL7222CSZ-T13 (See Note)	8-Pin SO (Pb-free)	13"	MDP0027			

NOTE: Intersil Pb-free products employ special Pb-free material sets; molding compounds/die attach materials and 100% matte tin plate termination finish, which are RoHS compliant and compatible with both SnPb and Pb-free soldering operations. Intersil Pb-free products are MSL classified at Pb-free peak reflow temperatures that meet or exceed the Pb-free requirements of IPC/JEDEC J STD-020.

EL7202, EL7212, EL7222

Absolute Maximum Ratings (T_A = 25°C)

Supply (V+ to Gnd)	Operating Junction Temperature
Input Pins0.3V to +0.3V above V+	Power Dissipation
Combined Peak Output Current	SOIC570mW
Storage Temperature Range65°C to +150°C	PDIP
Ambient Operating Temperature -40°C to +85°C	

CAUTION: Stresses above those listed in "Absolute Maximum Ratings" may cause permanent damage to the device. This is a stress only rating and operation of the device at these or any other conditions above those indicated in the operational sections of this specification is not implied.

IMPORTANT NOTE: All parameters having Min/Max specifications are guaranteed. Typical values are for information purposes only. Unless otherwise noted, all tests are at the specified temperature and are pulsed tests, therefore: $T_J = T_C = T_A$

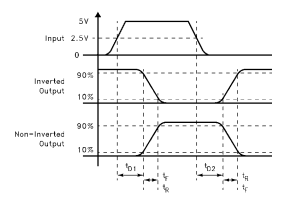
DC Electrical Specifications $T_A = 25^{\circ}C$, V = 15V unless otherwise specified

PARAMETER	DESCRIPTION	TEST CONDITIONS	MIN	TYP	MAX	UNITS
INPUT		1	'	1		"
V_{IH}	Logic "1" Input Voltage		2.4			V
I _{IH}	Logic "1" Input Current	@V+		0.1	10	μA
V _{IL}	Logic "0" Input Voltage				0.8	V
I _{IL}	Logic "0" Input Current	@0V		0.1	10	μA
V _{HVS}	Input Hysteresis			0.3		V
OUTPUT	1		"	1	I	
R _{OH}	Pull-Up Resistance	I _{OUT} = -100mA		3	6	Ω
R _{OL}	Pull-Down Resistance	I _{OUT} = +100mA		4	6	Ω
I _{PK}	Peak Output Current	Source Sink		2 2		А
I _{DC}	Continuous Output Current	Source/Sink	100			mA
POWER SUPPLY	1		"	1	I	II.
Is	Power Supply Current	Inputs High/EL7202 Inputs High/EL7212 Inputs High/EL7222		4.5 1 2.5	7.5 2.5 5.0	mA
V _S	Operating Voltage		4.5		15	٧

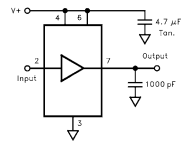
AC Electrical Specifications $T_A = 25$ °C, V = 15V unless otherwise specified

-	<i>n</i> .	•					
PARAMETER	DESCRIPTION	TEST CONDITIONS	MIN	TYP	MAX	UNITS	
SWITCHING CHARACTERISTICS							
t _R	Rise Time	C _L = 500pF C _L = 1000pF		7.5 10	20	ns	
t _F	Fall Time	C _L = 500pF C _L = 1000pF		10 13	20	ns	
t _{D1}	Turn-On Delay Time	See Timing Table		18	25	ns	
t _{D2}	Turn-Off Delay Time	See Timing Table		20	25	ns	

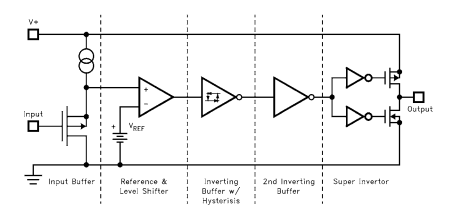
Timing Table



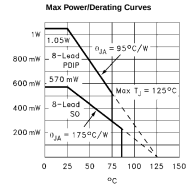
Standard Test Configuration

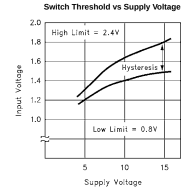


Simplified Schematic

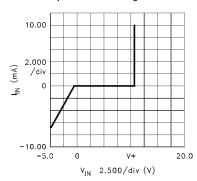


Typical Performance Curves

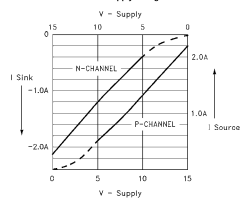




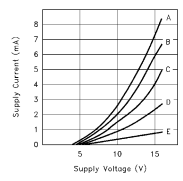
Input Current vs Voltage



Peak Drive vs Supply Voltage



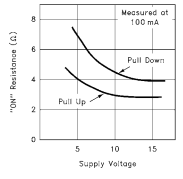
Quiescent Supply Current



CASE:

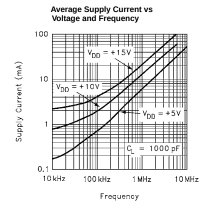
UAUL.	UASE.			
Device	Input Level	Curve		
EL7202	GND	A		
EL7202	GND, V+	B		
EL7202	V+	C		
EL7212	GND	C		
EL7212	GND, V+	D		
EL7212	V+	E		
EL7222	GND	B		
EL7222	GND, V+	C		
EL7222	V+	D		

"ON" Resistance vs Supply Voltage

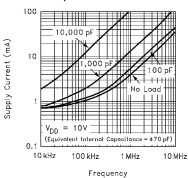


EL7202, EL7212, EL7222

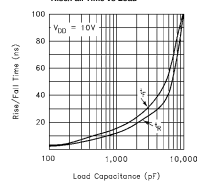
Typical Performance Curves (Continued)



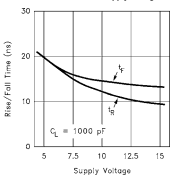
Average Supply Current vs Capacitive Load



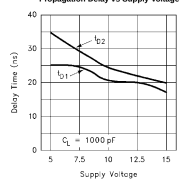
Rise/Fall Time vs Load



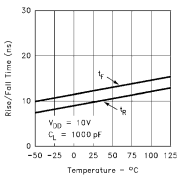
Rise/Fall Time vs Supply Voltage



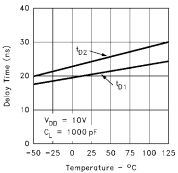
Propagation Delay vs Supply Voltage



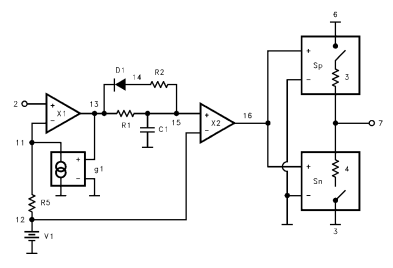
Rise/Fall Time vs Temperature



Delay vs Temperature



EL7212 Macro Model



```
EL7212 model ****
                     gnd
                         Vsupply
                             Vout
.subckt M7212
                2
                             7
                    3
V1 12 3 1.6
R1 13 15 1k
R2 14 15 5k
R5 11 12 100
C1 15 3 43.3 pF
D1 14 13 dmod
X1 13 11 2 3 comp1
X2 16 12 15 3 comp1
sp 6 7 16 3 spmod
sn 7 3 16 3 snmod
g1 11 0 13 0 938µ
.model dmod d
.model spmod vswitch ron3 roff2meg von1 voff1.5
.model snmod vswitch ron4 roff2meg von3 voff2
.ends M7212
.subckt comp1 out inp inm vss
e1 out vss table { (v(inp) v(inm))* 5000} (0,0) (3.2,3.2)
Rout out vss 10meg
Rinp inp vss 10meg
Rinm inm vss 10meg
.ends comp1
```

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