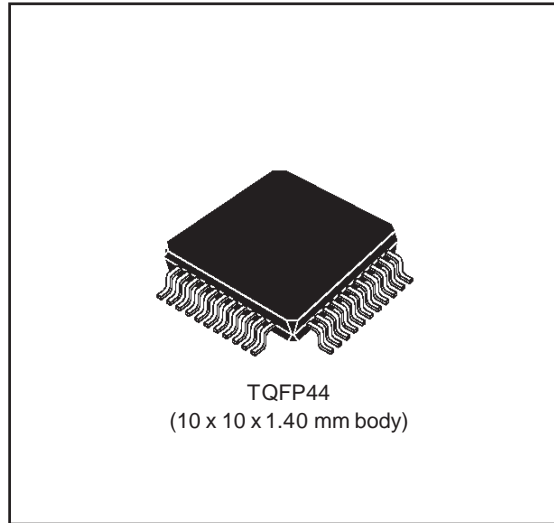




Analog Front End

PRODUCT PREVIEW

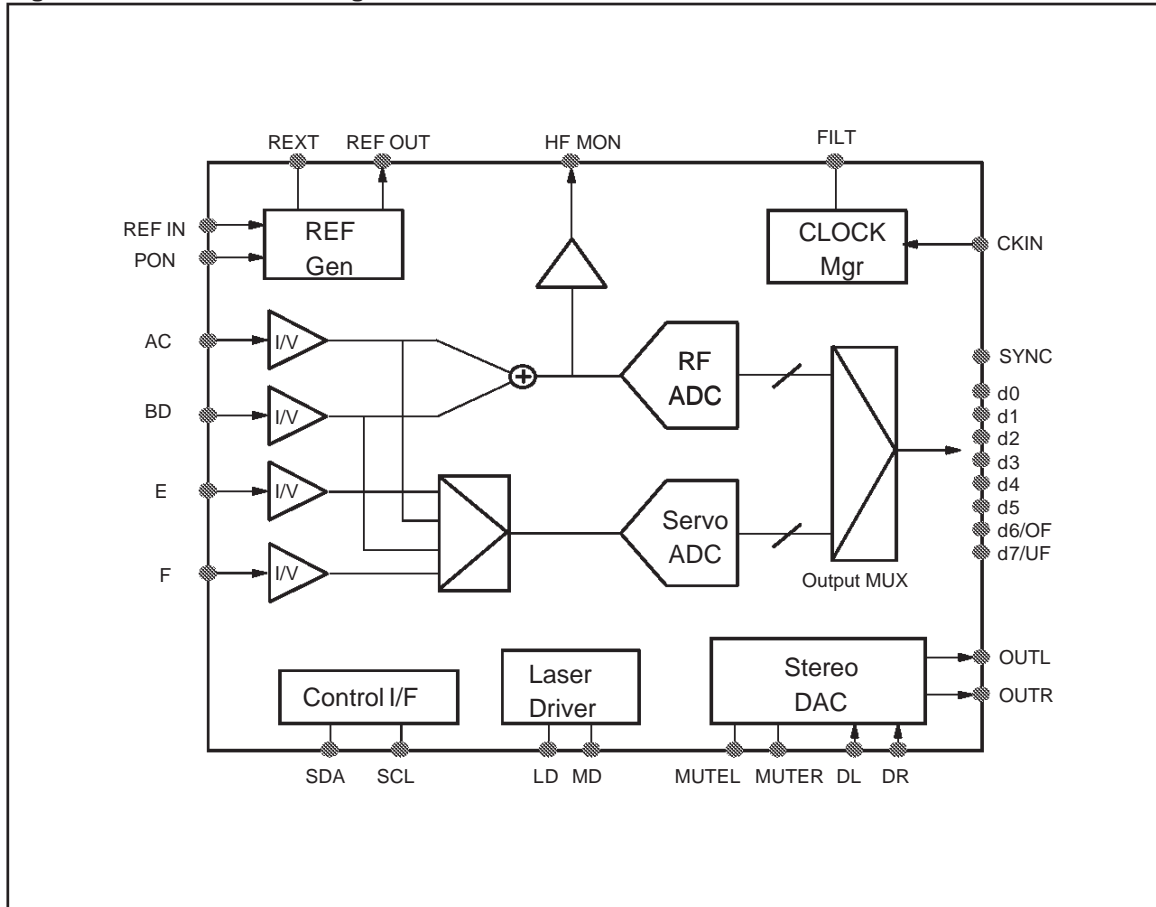
TDA7521 is a BiCMOS analog front end for CD applications. Four input signals (AC*, BD*, E* and F*), coming from the pick-up (whose laser diode is driven and controlled by the device itself), are preamplified by a programmable voltage-to-voltage or current-to-voltage stage, depending on the used pick-up. The output signals from the preamplifier stage (AC, BD, E, F and HF, a radio frequency signal obtained by combining the photo-detector outputs as A+B+C+D) are fed to an 8-bit HF ADC (for HF, which carries encoded audio data) and a 6-bit Servo ADC (for AC, BD, E and F, used for focusing, tracking the laser beam and controlling revolution speed). All these signals are digitized, multiplexed, synchronized with the external clock ($768 \times F_s$ or $394 \times F_s$, $F_s = 44.1 \text{ KHz}$) and fed to the digital counterpart in one only digital stream (AC/HF/BD/HF/E/HF/F/HF). Two stereo DACs convert the input bitstreams from TDA7522.



All the clock signals (for ADCs and DACs) are generated by a low-jitter PLL-based clock manager. All TDA7521's analog preprocessing is controlled by TDA7522 by means of an UART interface (which implements an I²C-like protocol). Housed in a TQFP 44, 10x10mm package, TDA7521 features the functions shown in figure below.

TDA7521 uses the HF4CMOS technology and is supplied @5Vdc.

Figure 1. TDA7521 Block Diagram



1.0 HARDWARE DESCRIPTION

1.1 Clock source and generation

The master clock to operate the device is $768 \times F_s$ (High Frequency mode, HFM) or $384 \times F_s$ (Low Frequency mode, LFM). $F_s = 44.1 \text{ KHz}$ for CD applications. In either case, the clock is generated by TDA7522: an internal low-jitter Charge-Pump PLL (CPPLL) and a Finite State Machine (FSM) synthesize all the needed clocks for the internal blocks: a $512 \times F_s$ for the DAC and three $384 \times F_s$ (HFM) or $192 \times F_s$ (LFM), with different phases for ADCs and output digital multiplexer. The required loop filter network is made up of a 160 pF capacitor from FILTER to GND_pll in parallel with the series of a 10 nF and a $4 \text{ k}\Omega$ resistor. All clock-related setups are communicated to TDA7521 via UART interface.

1.2 Voltage references

REFIN is an internal voltage reference generated by a resistor divider between V_{CC_dac} and V_{SS_dac} . Nominal value (with $V_{CC_dac} = 5 \text{ V}$) is $REFIN = 2.5 \text{ V}$. Careful filtering of this pin is essential; recommended value of external capacitor is $47 \mu\text{F}$ paralleled with 100 nF ceramic. REFOUT is a 2.5 V (nominal) buffered output to bias the pickup. All the internal voltage references for ADCs and DACs are generated by band-gap-based circuits, thus allowing to reduce the noise induced by the power supply.

1.3 Laser driver section

The laser driver system is composed by the pick-up, the laser driver and the external PNP bipolar transistor. It controls the external pick-up current level (up to 100mA) through its base current in order to maintain a certain amount of diode power emission, independently from temperature and aging effects. This is done in a digital way by using a 6-bit DAC to set the monitor diode analog reference voltage at a constant level (and so the current in the laser diode). Thus, 26-1 different bias currents (with relative monitor voltage between 100 and 300mV) can be selected via UART interface. A negative feedback loop sets both the monitor diode voltage and the laser diode bias current.

1.4 Preamplifier section

The goal of this section is to free the four voltage signals coming from either the CD pickup itself (voltage inputs) or the internal current-to-voltage converters (current inputs) from their intrinsic DC component and to amplify them to a level suitable for efficient A/D conversion. In case of current inputs, four transimpedance amplifiers convert the currents from AC (A+C), BD (B+D), E and F inputs into output voltages suitable for the programmable preamplification chain; otherwise, this stage is by-passed and the voltage inputs are directly connected to the preamplification stage. The two paths (for input current or input voltage) are digitally selected via UART interface. In the same way also the gain of the path and the offset cancellation for the preamplification chain are controlled (the gain programmability range is spanning from 6 up to 29.5dB in 48 discrete steps of 0.5dB each, while the offset nulling circuit allows a minimum correction step of about 22mV via a 6-bit DAC). Moreover the preamplification chain generates an HF signal, which carries the encoded audio data and is obtained by combining the photo-detector outputs as A+B+C+D. All these signals (AC, BD, E, F and HF), which can be evaluated by means of the monitor output, are fed to the ADC section.

1.5 ADC section

The HF and servo (AC, BD, E and F) paths are digitized by means of two ADCs: the former (8-bit resolution, interleaved comparator two step architecture) samples the HF signal at a frequency of $384F_s$ (HFM) or $192F_s$ (LFM), the latter (6-bit resolution, interleaved comparator two step architecture) allows to multiplex the data for the servo path (AC, BD, E and F) in an only analog signal AC/BD/E/F and samples this signal at $384F_s$ (HFM) or $192F_s$ (LFM); that means each servo signal is sampled at $96F_s$ or $48F_s$). Then both the bitstreams (HF and AC/BD/E/F) are digitally multiplexed in a single bitstream (AC/HF/BD/HF/E/HF/F/HF). A SYNC signal (high during the period of HF before AC output) is provided in order to point out the start of a new frame. It is worth noting that output data change on the falling edge of the master clock.

The Table 1 shows the output data format for the ADC section: referring to AC/HF/BD/HF/E/HF/F, the HF signal have an *8-bit format which represents the digitized value of the HF analog signal* while the data for the servo path (AC, BD, E and F) have a different format: *6 bit for the digitized value of the analog output from the preamplifiers plus underflow and overflow⁽¹⁾*.

Table 1. TDA7521 Output Format

LSB							MSB
D0	D1	D2	D3	D4	D5	D6/UF	D7/OF

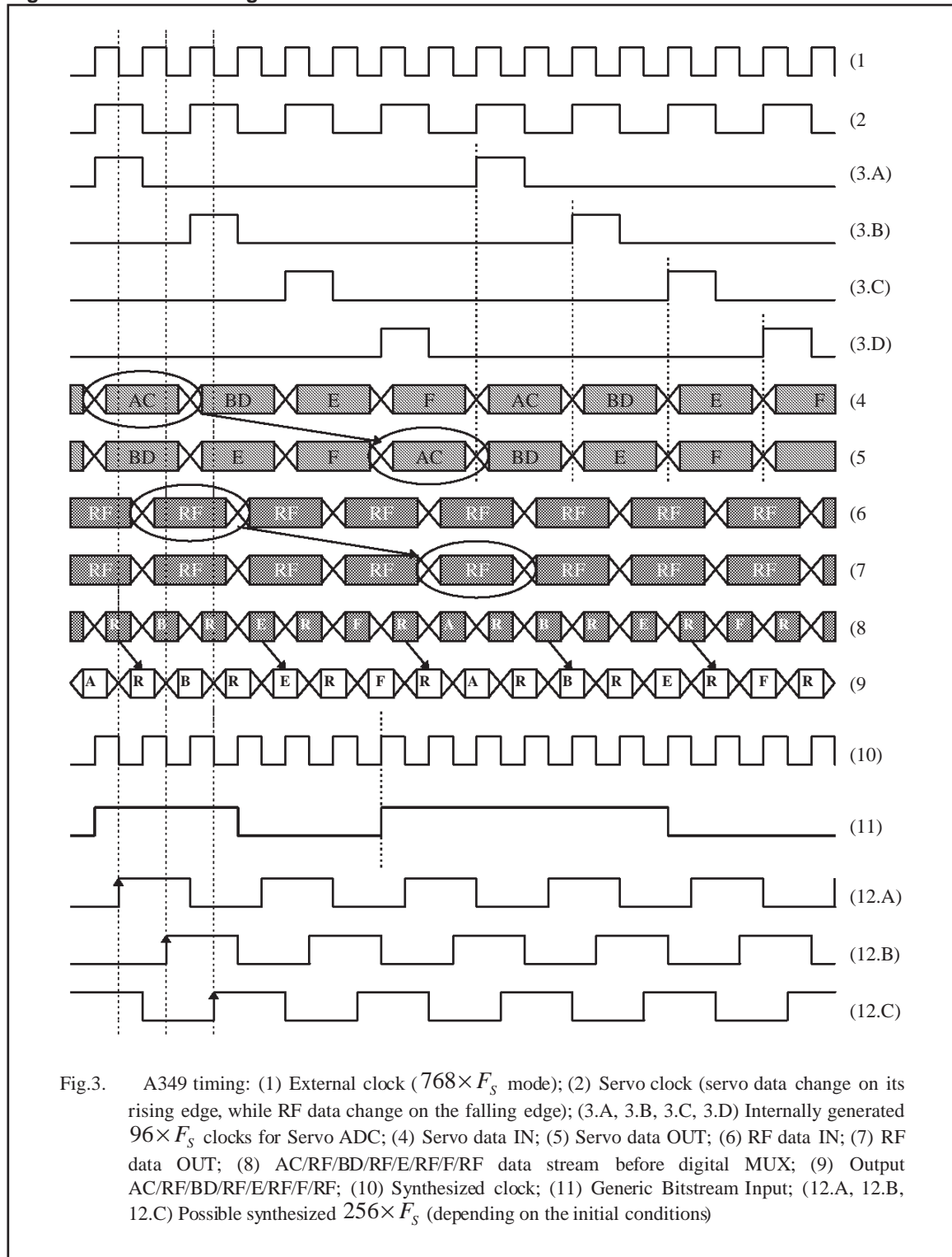
Note: 1. Overflow and Underflow for the HF ADC are latched by a dedicated FSM and read via UART interface.

1.6 DAC section

In TDA7521 are present two 3rd order SC smoothing filters to be used in Digital-to-Analog conversion. Its input signal is a bitstream created by a 2nd order digital $\Sigma\Delta$ modulator present in TDA7522. From there

TDA7521

the bitstream is passed to the analog chip and properly processed by the filter. The filter exhibits 96dB SNR and more than -80dB THD for a full scale input signal.

Figure 2. TDA7521 timings in $768 \times F_s$ mode

2.0 FEATURE

The main performance of TDA7521 are reported below

Table 2. Main DC Characteristics (I)

Current input	Condition	Min	Typ	Max	Unit
A+C diode input		1		16	μA
B+D diode input		1		16	μA
E diode input		1		16	μA
F diode input		1		16	μA

Table 3. Main DC Characteristics (II)

Voltage input	Condition	Min	Typ	Max	Unit
A+C diode input		45		700	mVpp
B+D diode input		45		700	mVpp
E diode input		45		700	mVpp
F diode input		45		700	mVpp

The polarity of input signals can be defined by ST7 individually

Table 4. AC Main Performances

Contents	Condition	Min	Typ	Max	Unit
DC offset range of each diode signals	(*) Max input P-P	0		3/2 (*)	mVpp
Frequency Range		DC		4M	MHz
Group delay Flatness				4	nsec
SNR		48			dB
Individual Gain Adjustment on AC, BD, E, F		0		23.5	dB
Gain Step range			0.5		dB
Individual Offset Adjustment on AC, BD, E, F					
MD (Monitor Diode) voltage range		100		300	mV
MD Adjustment Step			5		mV

Table 5. AC Main Performances

DAC	Condition	Min	Typ	Max	Unit
Single end Output	VCC/2 DC			1	Vrms
Frequency response		20		22K	Hz
Dynamic Range			96		dB
THD@Full scale			-80		dB

3.0 PIN FUNCTION

TDA7521 is housed in a 44 quad flat pack package; the related pin list is reported below.

Table 6. TDA7521 Pin List

Pin Number	Name	Pin	Description
01	AC	I	A+C diode current input / voltage input DC coupled (1)
02	BD	I	B+D diode current input / voltage input DC coupled (1)
03	E	I	E diode current input / voltage input DC coupled (1)
04	F	I	F diode current input / voltage input DC coupled (1)
05	REXT	I	External Reference resistor (2)
06	REFOUT	O	Output Reference Voltage (5)
07	REFIN	I	VCC/2 Reference Voltage (4)
08	MUTER	I	Right Audio Channel Mute (6)
09	MUTEL	I	Left Audio Channel Mute (6)
10	PON	I	Power shutdown / Reset (7)
11	OUTR	O	Right Audio Channel Analog output (8)
12	VSS_DAC	Gnd	DAC Analog Ground
13	OUTL	O	Left Audio Channel Analog output (8)
14	VCC_DAC	Vdd	DAC Analog Supply (5V)
15	VDD_DAC	Vdd	DAC Digital Supply (5V)
16	GND_DAC	Gnd	DAC Digital Ground
17	Vss,DAC_Ref		(3)
18	Vcc,DAC_Ref		(3)
19	VDD_PLL	Vdd	PLL 5V Supply
20	FILT	I/O	PLL Loop Filter (9)
21	GND_PLL	Gnd	PLL Ground
22	CKIN	I	Master clock input
23	BSL	I	Digital Bit Stream input, Left Channel

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Pin Number	Name	Pin	Description
24	BSR	I	Digital Bit Stream input, Right Channel
25	SYNC	O	ADC Mux Sync output (10)
26	D7	O	ADC output [MSB]
27	D6	O	ADC output
28	D5	O	ADC output
29	D4	O	ADC output
30	D3	O	ADC output
31	D2	O	ADC output
32	D1/UF	O	(11)
33	D0/OF	O	(12)
34	GND_ADC	Gnd	ADC Ground
35	VDD_ADC	Vdd	ADC 5V Supply
36	GND_ADC	Gnd	ADC Ground
37	VCC_ADC	Vdd	ADC 5V Supply
38	SCK	I	ST7 Control I/F Clock input
39	SDA	I/O	ST7 Control I/F Data (14)
40	HFMON	O	HF output (13)
41	LD	O	Laser Control output (15)
42	MD	I	Monitor diode input
43	VSS_PRE	Gnd	Pre_AMP Ground
44	VCC_PRE	Vdd	Pre_AMP 5V Supply

- Notes:
1. Current or Voltage input, DC coupled
 2. Precision Resistor connected between Rext and ground
 3. These pins are to be left unconnected
 4. Internally generated, need external filtering cap
 5. Buffered Vcc/2 Output
 6. Driven by IC6D, active high
 7. Driven by IC6D, active low
 8. 1 Vrms max., VCC/2 DC component
 9. Needs RC-C externals network
 10. High in correspondence of the HF sample preceding the AC one
 11. LSB+1 of the HF ADC, Underflow bit of the servo one
 12. LSB of the HF ADC, Overflow bit of the servo one
 13. Can be selected among HF, AC, BD, E, F (via control interface)
 14. Bidirectional, needs a pull-up resistor to 5 V line
 15. Drives an external pnp.

4.0 TDA7521 REGISTERS ADDRESS MAP

Inside TDA7521 there are 16 registers that are to programmed by TDA7522; table nr.9 report the list. All registers are 8 bit wide.

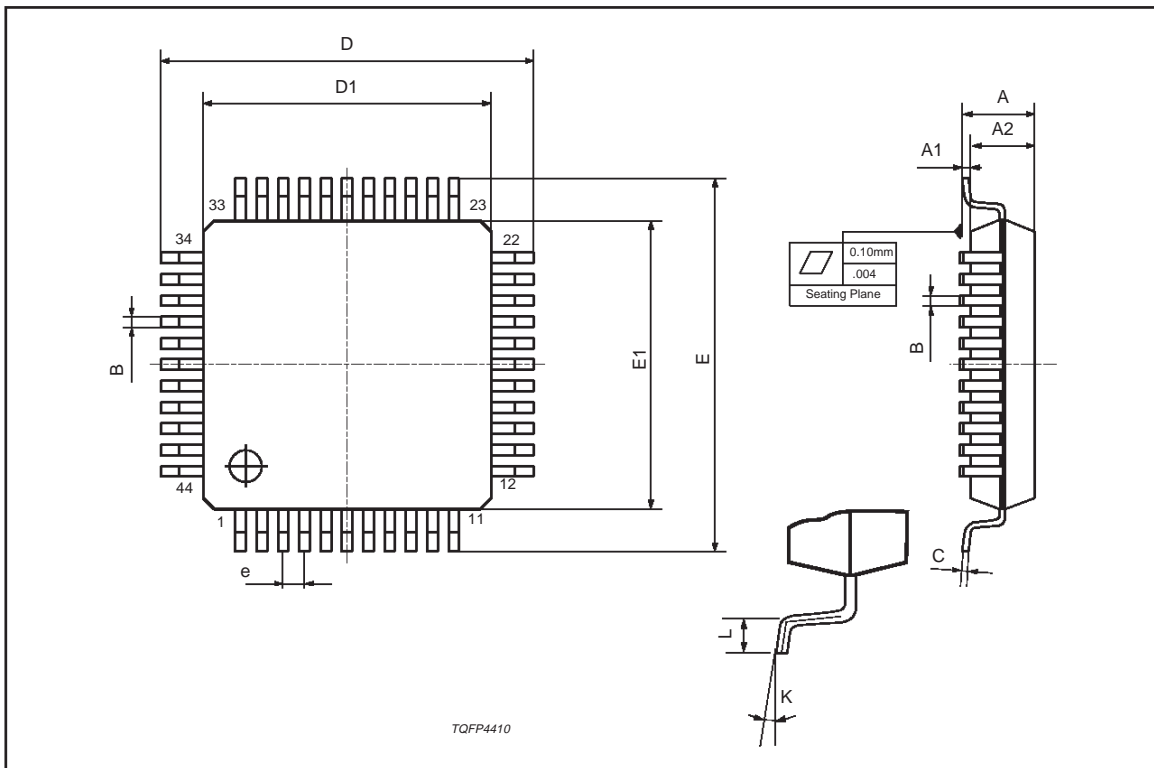
Table 7. TDA7521 registers Map

Address	Register
0000	AC Gain reg
0001	BD Gain reg
0010	E Gain reg
0011	F Gain reg
0100	AC Offset Adjustment reg
0101	BD Offset Adjustment reg
0110	E Offset Adjustment reg
0111	F Offset Adjustment reg
1000	Monitor Output reg
1001	Laser Driver reg
1010	PLL reg
1011	Overflow reg (read only)
1100	Test mode register
1101	--unused--
1110	Every Gain reg *
1111	Every Offset reg *

Note: 1. With these two configuration the data sent to the slave section is written inside every Gain/Offset register. This function can thus be used to have a quick and global programming of the afore said register.

TQFP44 - 44 lead Quad Flat Package

Symb	mm			inch		
	Min	Typ	Max	Min	Typ	Max
A			1.60			0.063
A1	0.05		0.15	0.002		0.006
A2	1.35	1.40	1.45	0.053	0.055	0.057
B	0.30	0.37	0.45	0.012	0.014	0.018
C	0.09		0.20	0.004		0.008
D		12.00			0.472	
D1		10.00			0.394	
D3		8.00			0.315	
e		0.80			0.031	
E		12.00			0.472	
E1		10.00			0.394	
E3		8.00			0.315	
L	0.45	0.60	0.75	0.018	0.024	0.030
L1		1.00			0.039	
k	0°	3.5°	7°	0°	3.5°	7°



Drawing is not to scale.

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