High Efficiency Linear Power Supply with Extremely Accurate Power Surveillance, Software Monitoring and Sleep Mode Detection

Features

- Can-bus sleep mode detector
- Highly accurate 5 V, 100 mA guaranteed output
- Low dropout voltage, typically 380 mV at 100 mA
- Low quiescent current, typically 155 μA
- Standby mode, maximum current 350 μA (with 100 μA load on OUTPUT)
- Unregulated DC input can withstand –20 V reverse battery and + 60 V power transients
- Fully operational for unregulated DC input voltage up to 26 V and regulated output voltage down to 3.0 V
- Reset output guaranteed for regulated output voltage down to 1.2 V
- No reverse output current
- Very low temperature coefficient for the regulated output
- Current limiting
- Comparator for voltage monitoring, voltage reference 1.275 V
- ±2.0% voltage reference accuracy at +25 °C (3 to 5.5 V)
- ±2.7% voltage reference accuracy from –40 to +85 °C (3 to 5.5 V)
- Programmable reset voltage monitoring
- Programmable power-on reset (POR) delay
- Watchdog with programmable time windows guarantees a minimum time and a maximum time between software clearing of the watchdog
- Time base accuracy ± 10%
- System enable output offers added security
- TTL/CMOS compatible
- -40 to +85 °C temperature range
- DIP8 and SO8 packages

Description

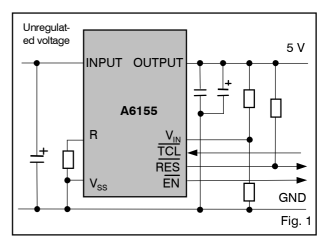
The A6155 offers a high level of integration by combining voltage regulation, voltage monitoring and software monitoring in an 8 lead package. The voltage regulator has a low dropout voltage (typ. 380 mV at 100 mA) and a low quiescent current (155 µA). The quiescent current increases only slightly in dropout prolonging battery life. Built-in protection includes a positive transient absorber for up to 60 V (load dump) and the ability to survive an unregulated input voltage of -20 V (reverse battery). The input may be connected to ground or a reverse voltage without reverse current flow from the output to the input. A comparator monitors the voltage applied at the $V_{\mbox{\tiny IN}}$ input comparing it with an internal 1.275 V reference. The power-on reset function is initialized after V_{IN} reaches 1.275 V and takes the reset output inactive after T_{POR} depending of external resistance. The reset output goes active low when the V_{IN} voltage is less than 1.275 V. The RES and EN outputs are guaranteed to be in a correct

state for a regulated output voltage as low as 1.2 V. The watchdog function monitors software cycle time and execution. If software clears the watchdog too quickly (incorrect cycle time) or too slowly (incorrect execution) it will cause the system to be reset. The system enable output prevents critical control functions being activated until software has successfully cleared the watchdog three times. Such a security could be used to prevent motor controls being energized on repeated resets of a faulty system. If the microcontroller does not work that means no signal on the TCL input the A6155 goes in a standby mode (CAN-bus sleep detector).

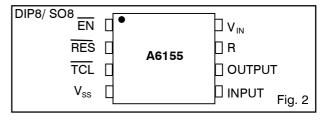
Applications

- Automotive systems
- Cellular telephones
- Security systems
- Battery powered products
- High efficiency linear power supplies
- Industrial electronics

Typical Operating Configuration



Pin Assignment





Absolute Maximum Ratings

Parameter	Symbol	Conditions
Continuous voltage at INPUT		
to V _{SS}	V_{INPUT}	-0.3 to + 30 V
Transients on INPUT for		
t < 100 ms and duty cycle 1%	V_{TRANS}	up to + 60 V
Reverse supply voltage on INPUT	V_{REV}	- 20 V
Max. voltage at any signal pin	V_{MAX}	OUTPUT + 0.3 V
Min. voltage at any signal pin	V_{MIN}	$V_{SS}-0.3\ V$
Storage temperature	T _{STO}	-65 to + 150 °C
Electrostatic discharge max. to		
MIL-STD-883C method 3015	V_{Smax}	1000 V
Max. soldering conditions	T_{Smax}	250 °C x 10 s

Table 1

Stresses above these listed maximum ratings may cause permanent damage to the device. Exposure beyond specified operating conditions may affect device reliability or cause malfunction.

Handling Procedures

This device has built-in protection against high static voltages or electric fields; however, anti-static precautions should be taken as for any other CMOS component. Unless otherwise specified, proper operation can only occur when all terminal voltages are kept within the supply voltage range. At any time, all inputs must be tied to a defined logic voltage level.

Operating Conditions

Parameter	Symbol	Min.	Тур.	Max.	Units
Operating junction					
temperature 1)	T_J	-40		+85	°C
INPUT voltage 2)	V_{INPUT}	2.3		26	V
OUTPUT voltage 2)3)	V_{OUTPUT}	1.2			V
RES & EN guaranteed 4)	V_{OUTPUT}	1.2			V
OUTPUT current 5)	I _{OUTPUT}			100	mA
Comparator input					
voltage	V_{IN}	0		V_{OUTPUT}	V
RC-oscillator					
programming	R	10		1000	$k\Omega$
Thermal resistance from					
junction to ambient 6)					
-DIP8	$R_{th(j-a)}$			105	°C/W
-SO8	$R_{th(j-a)}$			160	°C/W

Table 2

- ¹⁾ The maximum operating temperature is confined by sampling at initial device qualification. In production, all devices are tested at +85 °C.
- ²⁾ Full operation quaranteed. To achieve the load regulation specified in Table 3 a 22 μF capacitor or greater is required on the INPUT, see Fig. 8. The 22 μF must have an effective resistance \leq 5 Ω and a resonant frequency above 500 kHz.
- $^{3)}$ A 10 μF load capacitor and a 100 nF decoupling capacitor are required on the regulator OUTPUT for stability. The 10 μF must have an effective series resistance of $\leq 5~\Omega$ and a resonant frequency above 500 kHz.
- ⁴⁾ RES must be pulled up externally to V_{OUTPUT} even if it is unused. (Note: RES and EN are used as inputs by EM test).
- 5) The OUTPUT current will not apply for all possible combinations of input voltage and output current. Combinations that would require the A6155 to work above the maximum junction temperature (+85 °C) must be avoided.
- ⁶⁾ The thermal resistance specified assumes the package is soldered to a PCB.



Electrical Characteristics

 $V_{INPUT} = 6.0 \text{ V}$, $C_L = 10 \,\mu\text{F} + 100 \,\text{nF}$, $C_{INPUT} = 22 \,\mu\text{F}$, $T_J = -40 \,\text{to} + 85 \,^{\circ}\text{C}$, unless otherwise specified

Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Unit
Supply current in standby mode	Iss	$R_{EXT} = don't care, \overline{TCL} = V_{OUTPUT},$				
(switched to R _{INT})		$V_{IN} = V_{OUTPUT}$, $I_L = 100 \mu A$				
		O/P_s 1 $M\Omega$ to V_{OUTPUT}			350	μΑ
Supply current 1)	I _{ss}	$R_{EXT} = 100 \text{ k}\Omega, \text{ I/P}_{S} \text{ at V}_{OUTPUT},$				·
		O/P _S 1 MΩ to V_{OUTPUT} , $I_L = 100 \mu A$		155	400	μΑ
Supply current 1)	I _{ss}	$R_{EXT} = 100 \text{ k}\Omega, I/P_{S} \text{ at } V_{OUTPUT}, V_{INPUT} =$				
		8.0 V, O/P_s 1 M Ω to V_{OUTPUT} , $I_L = 100$ mA		1.7	4.2	mA
Output voltage	V_{OUTPUT}	$I_{L} = 100 \mu A$	4.88		5.12	V
Output voltage	V_{OUTPUT}	100 μ A ≤ I_L ≤ 100 mA,				
		-40 °C ≤ T _J ≤+85 °C	4.85		5.15	V
Output voltage temperature						
Coefficient 2)	$V_{th(coeff)}$			50	180	ppm/°C
Line regulation 3)	V _{LINE}	$6 \text{ V} \leq \text{V}_{\text{INPUT}} \leq 26 \text{ V}, \text{ I}_{\text{L}} = 1 \text{ mA},$				
		T _J = +85 °C		0.2	0.5	%
Load regulation 3)	V_L	$100 \ \mu A \le I_L \le 100 \ mA$		0.2	0.6	%
Dropout voltage 4)	$V_{DROPOUT}$	$I_{L} = 100 \mu A$		40	170	mV
Dropout voltage 4)	$V_{DROPOUT}$	$I_{L} = 100 \text{ mA}$		380		mV
Dropout voltage 4)	$V_{DROPOUT}$	$I_{L} = 100 \text{ mA}, -40 ^{\circ}\text{C} \le T_{J} \le +85 ^{\circ}\text{C}$			650	mV
Dropout supply current	I _{SS}	$V_{INPUT} = 4.5 \text{ V}, I_L = 100 \mu\text{A},$				
		$R_{EXT} = 100 \text{ k}\Omega$, $O/P_S 1 \text{ M}\Omega$ to				
		V _{OUTPUT} , I/P _s at V _{OUTPUT}		1.2	1.6	mA
Thermal regulation 5)	V_{thr}	$T_J = +25 {}^{\circ}\text{C}, I_L = 50 \text{mA},$				
		$V_{INPUT} = 26 \text{ V}, T = 10 \text{ ms}$		0.05	0.25	%/W
Current limit	I _{Lmax}	OUTPUT tied to V _{ss}		450		mA
OUTPUT noise, 10Hz to 100kHz				200		μVrms

 $3.0 \leq V_{\text{OUTPUT}} \leq 5.5 \text{ V, I}_{\text{L}} = 100 \ \mu\text{A, C}_{\text{L}} = 10 \ \mu\text{F} + 100 \ n\text{F, C}_{\text{INPUT}} = 22 \ \mu\text{F, T}_{\text{J}} = -40 \ \text{to} \ +85 \ ^{\circ}\text{C, unless otherwise specified}$

	. σ μει	50 m; O _{INPUT} – 22 μι, τη – 340 to 105 Θ, unic		. т. ос ор		
RES and EN						
Output Low Voltage	V_{OL}	$V_{OUTPUT} = 4.5 \text{ V}, I_{OL} = 20 \text{ mA}$		0.4		V
	V _{OL}	$V_{OUTPUT} = 4.5 \text{ V}, I_{OL} = 8 \text{ mA}$		0.2	0.4	V
	V _{OL}	$V_{OUTPUT} = 2.0 \text{ V}, I_{OL} = 4 \text{ mA}$		0.2	0.4	V
	V _{OL}	$V_{OUTPUT} = 1.2 \text{ V}, I_{OL} = 0.5 \text{ mA}$		0.06	0.2	V
EN						
Output High Voltage	V_{OH}	$V_{OUTPUT} = 4.5 \text{ V}, I_{OH} = -1 \text{ mA}$	3.5	4.1		V
	V _{OH}	$V_{OUTPUT} = 2.0 \text{ V}, I_{OH} = -100 \mu\text{A}$	1.8	1.9		V
	V _{OH}	$V_{OUTPUT} = 1.2 \text{ V}, I_{OH} = -30 \mu\text{A}$	1.0	1.1		V
TCL and V _{IN}						
TCL Input Low Level	V_{IL}		V_{ss}		8.0	V
TCL Input High Level	V_{IH}		2.0		V_{OUTPUT}	V
Leakage current TCL input	Iu"	$V_{SS} \le V_{TCL} \le V_{OUTPUT}$		0.05	1	μΑ
V _{IN} input resistance	R_{VIN}			100		$M\Omega$
Comparator reference 6)7)	V_{REF}	T _J = +25 °C	1.25	1.275	1.30	V
	V _{REF}		1.24		1.31	V
Comparator hysteresis 7)	V _{HY}			2		mV

 $^{^{1)}}$ If INPUT is connected to V_{SS} , no reverse current will flow from the OUTPUT to the INPUT, however the supply current specified will be sank by the OUTPUT to supply the A6155.

Table 3

²⁾ The OUTPUT voltage temperature coefficient is defined as the worst case voltage change divided by the total temperature range.

³⁾ Regulation is measured at constant junction temperature using pulse testing with a low duty cycle. Changes in OUTPUT voltage due to heating effects are covered in the specification for thermal regulation.

⁴⁾ The dropout voltage is defined as the INPUT to OUTPUT differential, measured with the input voltage equal to 5.0 V.

⁵⁾ Thermal regulation is defined as the change in OUTPUT voltage at a time T after a change in power dissipation is applied, excluding load or line regulation effects.

⁶⁾ The comparator and the voltage regulator have separate voltage references (see "Block Diagram" Fig. 8).

⁷⁾ The comparator reference is the power-down reset threshold. The power-on reset threshold equals the comparator reference voltage plus the comparator hysteresis (see Fig. 5).



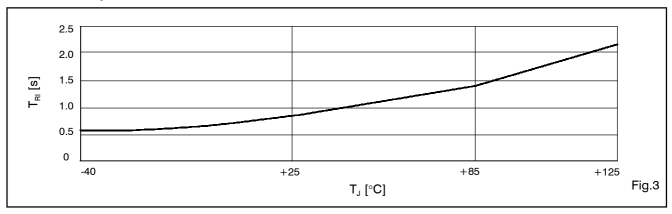
Timing Characteristics

 $V_{INPUT}=6.0~V,~I_L=100~\mu\text{A},~C_L=10~\mu\text{F}~+~100~n\text{F},~C_{INPUT}=22~\mu\text{F},~T_J=-40~to~+~85~^{\circ}\text{C},~unless~otherwise~specified~color=10~\mu\text{F}~+~100~n\text{F},~C_{INPUT}=22~\mu\text{F},~T_J=-40~to~+~85~^{\circ}\text{C},~unless~otherwise~specified~color=10~\mu\text{F}~+~100~n\text{F},~C_{INPUT}=22~\mu\text{F},~T_J=-40~to~+~85~^{\circ}\text{C},~unless~otherwise~specified~color=10~\mu\text{F}~+~100~n\text{F},~C_{INPUT}=22~\mu\text{F},~T_J=-40~to~+~85~^{\circ}\text{C},~unless~otherwise~specified~color=10~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{F},~T_J=-40~to~+~85~^{\circ}\text{C},~unless~otherwise~specified~color=10~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{F},~T_J=-40~\text{to}~+~85~^{\circ}\text{C},~unless~otherwise~specified~color=10~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\text{color=10~pc},~C_{INPUT}=22~\mu\text{C}~+~100~\mu\text$

Parameter	Symbol	Test Conditions	Min.	Тур.	Max.	Units
Propagation delays:						
TCL to Output Pins	T _{DIDO}			250	500	ns
V _{IN} sensitivity	T_{SEN}		1	5	20	μs
Logic Transition Times on all Output Pins	T _{TR}	Load 10 kΩ, 50 pF		30	100	ns
Power-on Reset delay	T_{POR}	$R_{EXT} = 110 \text{ k}\Omega, \pm 1\%$	90	100	110	ms
Watchdog Time	T_{WD}	$R_{EXT} = 110 \text{ k}\Omega, \pm 1\%$	90	100	110	ms
Open Window Percentage	OWP			$\pm 0.2~\mathrm{T_{WD}}$		
Closed Window Time	T_CW			0.8 T _{wD}		
	T_CW	$R_{EXT} = 110 \text{ k}\Omega, \pm 1\%$	72	80	88	ms
Open Window Time	T_{ow}			0.4 T _{WD}		
	T_{ow}	$R_{EXT} = 110 \text{ k}\Omega, \pm 1\%$	36	40	44	ms
Watchdog Reset Pulse	T_{WDR}			T _{WD} /40		
	T_{WDR}	$R_{EXT} = 110 \text{ k}\Omega, \pm 1\%$		2.5		ms
T _{CL} Input Pulse Width	T _{TCL}		150			ns
Reset Pulse when switched to R internal	T _{RI}		0.3	0.9	2.3	S
Watchdog Reset Pulse with R internal (R _i)	T _{RIR}			T _{RI} /320		S

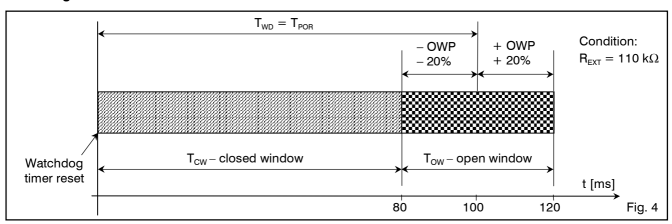
Table 4

T_{RI} versus Temperature at $V_{\text{OUTPUT}} = 5 \text{ V}$



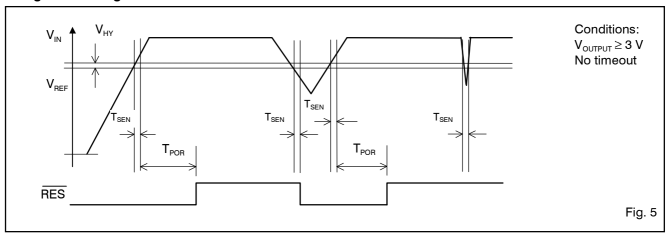
Timing Waveforms

Watchdog Timeout Period

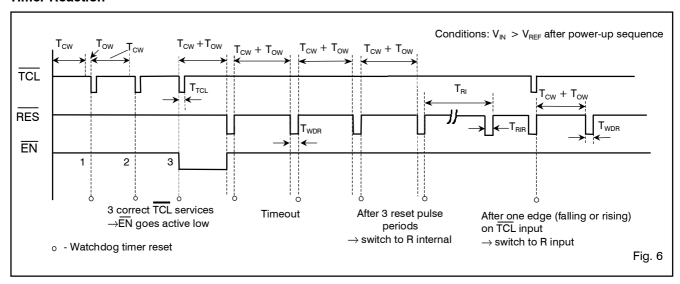




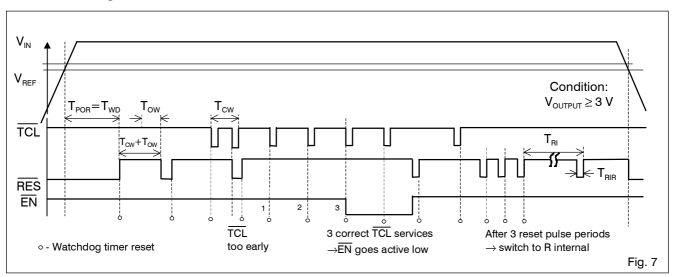
Voltage Monitoring



Timer Reaction

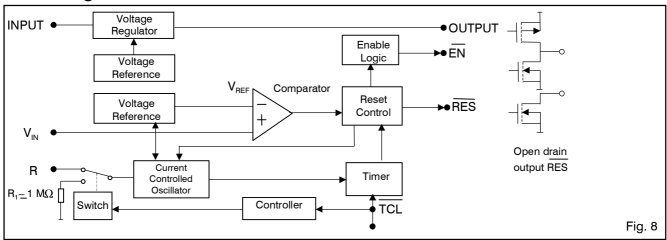


Combined Voltage and Timer Reaction





Block Diagram



Pin Description

Pin	Name	Function
1	EN	Push-pull active low enable output
2	RES	Open drain active low reset output.
		RES must be pulled up to V _{OUTPUT}
		even if unused
3	TCL	Watchdog timer clear input signal
4	V_{ss}	GND terminal
5	INPUT	Voltage regulator input
6	OUTPUT	Voltage regulator output
7	R	R _{EXT} input for RC oscillator tuning
8	V_{IN}	Voltage comparator input

Table 5

Functional Description

Voltage Regulator

The A6155 has a 5 V \pm 2%, 100 mA, low dropout voltage regulator. The low supply current (typ.155 μA) makes the A6155 particularly suited to automotive systems then remain energized 24 hours a day. The input voltage range is 2.3 V to 26 V for operation and the input protection includes both reverse battery (20 V below ground) and load dump (positive transients up to 60 V). There is no reverse current flow from the OUTPUT to the INPUT when the INPUT equals V_{ss}. This feature is important for systems which need to implement (with capacitance) a minimum power supply hold-up time in the event of power failure. To achieve good load regulation a 22 μ F capacitor (or greater) is needed on the INPUT (see Fig.9). Tantalum or aluminium electrolytics are adequate for the 22 µF capacitor; film types will work but are relatively expensive. Many aluminium electrolytics have electrolytes that freeze at about -30 °C, so tantalums are recommended for operation below -25 °C. The important parameters of the 22 µF capacitor are an effective series

resistance of \leq 5 Ω and a resonant frequency above 500 kHz..

A 10 μF capacitor (or greater) and a 100 nF capacitor are required on the OUTPUT to prevent oscillations due to instability. The specification of the 10 μF capacitor is as per the 22 μF capacitor on the INPUT (see previous paragraph).

The A6155 will remain stable and in regulation with no external load and the dropout voltage is typically constant as the input voltage fall to below its minimum level (see Table 2). These features are especially important in CMOS RAM keep-alive applications.

Care must be taken not to exceed the maximum junction temperature (+ 85 $^{\circ}$ C). The power dissipation within the A6155 is given by the formula:

$$P_{\text{TOTAL}} = (V_{\text{INPUT}} - V_{\text{OUTPUT}}) * I_{\text{OUTPUT}} + (V_{\text{INPUT}}) * I_{\text{SS}}$$

The maximum continuous power dissipation at a given temperature can be calculated using the formula:

$$P_{\text{MAX}} = (85 \, {}^{\circ}\text{C} - T_{\text{A}}) \, / \, R_{\text{th(j-a)}}$$

where $R_{th(j-a)}$ is the termal resistance from the junction to the ambient and is specified in Table 2. Note the $R_{th(j-a)}$ given in Table 2 assumes that the package is soldered to a PCB. The above formula for maximum power dissipation assumes a constant load (ie. $\geq 100\,$ s). The transient thermal resistance for a single pulse is much lower than the continuous value. For example the A6155 in DIP8 package will have an effective thermal resistance from the junction to the ambient of about 10°C/W for a single 100 ms pulse.

V_{IN} Monitoring

The power-on reset and the power-down reset are generated as a response to the external voltage level applied on the V_{IN} input. The V_{DD} voltage at which reset is asserted or released is determined by the external voltage divider between V_{DD} and $V_{\text{SS}},$ as shown on Fig. 9. A part of V_{DD} is compared to the internal voltage reference. To determine the values of the divider, the leakage current at V_{IN} must be taken into account, as



well as the current consumption of the divider itself. Low resistor values will need more current, but high resistor values will make the reset threshold less accurate at high temperature, due to a possible leakage current at the V_{IN} input. The sum of the two resistors should stay below 300 k Ω . The formula is: $V_{\text{RESET}} = V_{\text{REF}} * (1 + R_{\text{1}}/R_{\text{2}})$. Example: choosing $R_{\text{1}} = 100~\text{k}\Omega$ and $R_{\text{2}} = 39~\text{k}\Omega$ will result in a V_{DD} reset threshold of 4.54~V (typ.).

At power-up the reset output $\overline{(RES)}$ is held low (see Fig. 5). After INPUT reaches 3.36 V (and so OUTPUT reach-es at least 3 V) and V_{IN} becomes greater than V_{REF} , the $\overline{\text{RES}}$ output is held low for an additional power-on-reset (POR) delay which is equal to the watchdog time T_{WD} (typically 100 ms with an external resistor of 110 $\text{k}\Omega$ con-nected at R pin). The POR delay prevents repeated togging of $\overline{\text{RES}}$ even if V_{IN} and the INPUT voltage drops out and recovers. The POR delay allows the microprocessor's crystal oscillator time to start and stabilize and ensures correct recognition of the reset signal to the microprocessor.

The \overline{RES} output goes active low generating the power-down reset whenever V_{IN} falls below V_{REF} . The sensitivity or reaction time of the internal comparator to the voltage level on V_{IN} is typically 5 μs .

Timer Programming

The on-chip oscillator with an external resistor R_{EXT} connected between the R pin and V_{SS} (see Fig. 9) allows the user to adjust the power-on reset (POR) delay, watchdog time T_{WD} and with this also the closed and open time windows as well as the watchdog reset pulse width $(T_{\text{WD}}/40).$

With $R_{EXT} = 110 \text{ k}\Omega$ typical values are:

Note the current consumption increases as the frequency increases.

Watchdog Timeout Period Description

The watchdog timeout period is divided into two parts, a "closed" window and an "open" window (see Fig. 4) and is defined by two parameters, T_{WD} and the Open Window Percentage (OWP).

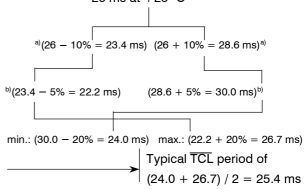
The closed window starts just after the watchdog timer resets and is defined by $T_{\text{CW}} = T_{\text{WD}} - \text{OWP}(T_{\text{WD}})$.

The open window starts after the closed time window finishes and lasts till T_{WD} + OWP(T_{WD}). The open window time is defined by T_{OW} = 2 x OWP (T_{WD})

For example if $T_{WD}=100$ ms (actual value) and OWP = \pm 20% this means the closed window lasts during first the 80 ms ($T_{CW}=80$ ms = 100 ms – 0.2 (100 ms)) and the open window the next 40 ms ($T_{OW}=2$ x 0.2 (100 ms) = 40 ms). The watchdog can be serviced between 80 ms and 120 ms after the timer reset. However as the time base is \pm 10% accurate, software must use the following calculation for servicing signal \overline{TCL} during the open window:

Related to curves (Fig. 10 to Fig. 21), especially Fig. 20 and Fig. 21, the relation between T_{WD} and R_{EXT} could easely be defined. Let us take an example describing the variations due to production and temperature:

- 1. Choice, $T_{WD} = 26 \text{ ms}$.
- 2. Related to Fig. 21, the coefficient (T_{WD} to R_{EXT}) is 1.025 where R_{EXT} is in $k\Omega$ and T_{WD} in ms.
- 3. R_{EXT} (typ.) = 26 x 1.025 = 26.7 k Ω .
- 4. 26 ms at +25 °C



The ratio between $T_{WD} = 26$ ms and the (\overline{TCL} period) = 25.4 ms is 0.975.

Then the relation over the production and the full temperature range is, \overline{TCL} period = 0.975 x T_{WD} or

$$\overline{\text{TCL}}$$
 period = $\frac{0.975 \text{ x R}_{\text{EXT}}}{1.025}$, as typical value.

- a)While PRODUCTION value unknown for the customer when $R_{\text{EXT}} \neq 110 \text{ k}\Omega$.
- b) While operating TEMPERATURE range $-40 \text{ °C} \le T_J \le +85 \text{ °C}$.
- 5. If you fixed a \overline{TCL} period = 26 ms

$$\Rightarrow$$
 R_{EXT} = $\frac{26 \times 1.025}{0.975}$ = 27.3 kΩ.

If during your production the T_{WD} time can be measured at $T_J = +$ 25 °C and the μ C can adjust the TCL period, then the TCL period range will be much larger for the full operating temperature.

Timer Clearing and RES Action

The watchdog circuit monitors the activity of the processor. If the user's software does not send a pulse to the \overline{TCL} input within the programmed open window timeout period a short watchdog RES pulse is generated which is equal to T_{WD} /40 = 2.5 ms typically (see Fig. 6).

With the open window constraint new security is added to conventional watchdogs by monitoring both software cycle time and execution. Should software clear the watchdog too quickly (incorrect cycle time) or too slowly (incorrect execution) it will cause the system to be reset. If software is stuck in a loop which includes the routine to clear the watchdog then a conventional watchdog would not make a system reset even though software is malfunctioning; the A6155 would make a system reset because the watchdog would be cleared too quickly.

If no TCL signal <u>is applied</u> before the closed and open windows expire, \overline{RES} will start to generate square waves of period ($T_{CW} + T_{OW} + T_{WDR}$). The watchdog will remain in this state until the next \overline{TCL} falling edge appears



during an open window,or until a fresh power-up sequence. The system enable output, EN, can be used to prevent critical control functions being activated in the event of the system going into this failure mode (see section "Enable-EN Output").

The $\overline{\text{RES}}$ output must be pulled up to V_{OUTPUT} even if that output is not used by the system (see Fig 9).

Combined Voltage and Timer Action

The combination of voltage and timer actions is illustrated by the sequence of events shown in Fig. 7. On power-up, when the voltage at V_{IN} reaches V_{REF} , the poweron-reset, POR, delay is initialized and holds RES active for the time of the POR delay. A TCL pulse will have no effect until this power-on-reset delay is completed. When the risk exists that TCL temporarily floats, e.g. during T_{POR} , a pull-up to V_{DD} is required on that pin. After the POR delay has elapsed, RES goes inactive and the watchdog timer starts acting. If no TCL pulse occurs, RES goes active low for a short time__TwDR after each closed and open window period. A TCL pulse coming during the open window clears the watchdog timer. When the TCL pulse occurs too early (during the closed window), RES goes active and a new timeout sequence starts. A voltage drop below the $\ensuremath{V_{\text{REF}}}$ level for longer than typically 5 μs overrides the timer and immediately forces RES active and EN inactive. Any further TCL pulse has no effect until the next power-up sequence has

Enable - EN Output

completed.

The system enable output, $\overline{\text{EN}}$, is inactive always when $\overline{\text{RES}}$ is active and remains inactive after a $\overline{\text{RES}}$ pulse until the watchdog is serviced correctly 3 consecutive

times (ie. the TCL pulse must come in the open window). After three consecutive services of the watchdog with $\overline{\text{TCL}}$ during the open window, the $\overline{\text{EN}}$ goes active low.

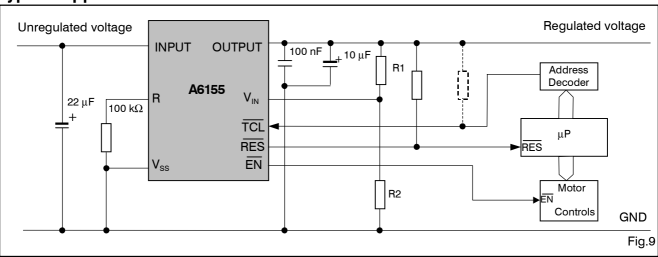
A malfunctioning system would be repeatedly reset by the watchdog. In a conventional system critical motor controls could be energized each time reset goes inactive (time allowed for the system to restart) and in this way the electrical motors driven by the system could function out of control. The A6155 prevents the above failure mode by using the EN output to disable the motor controls until software has successfully cleared the watchdog three times (ie. the system has correctly restarted after a reset condition).

CAN -Bus Sleep Mode Detector

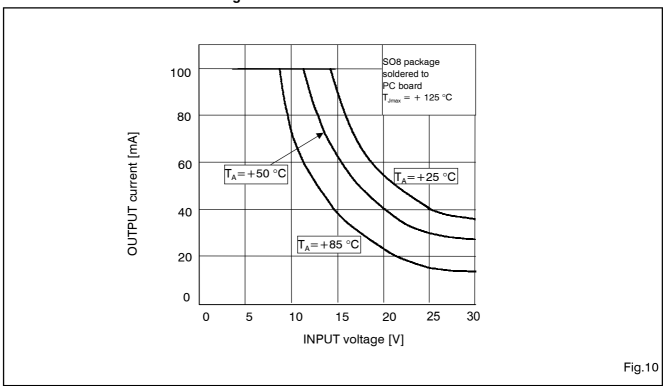
If the microcontroller is in standby mode that means it does not have any pulses on the \overline{TCL} input. After 3 reset pulse periods ($T_{CW} + T_{OW} + T_{WDR}$) on the \overline{RES} output, the A6155 switches on an internal resistor of 1 M Ω , and it will have a reset pulse of typically 3 ms every 1 second on the \overline{RES} output. When a \overline{TCL} edge (rising or falling) appears on the \overline{TCL} input or the power supply goes down and up, the A6155 switches to the R input.



Typical Application

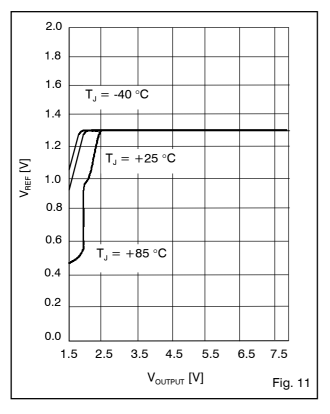


OUTPUT Current versus INPUT Voltage

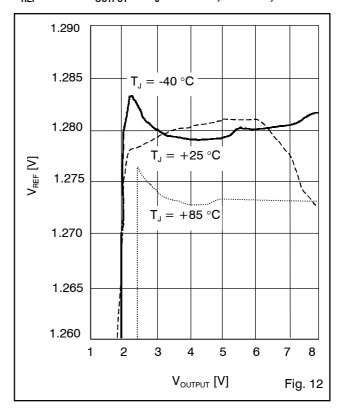




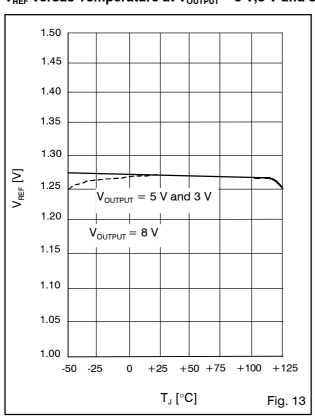
 V_{REF} versus V_{OUTPUT} at T_{J} = -40 °C, +25 °C, +85 °C

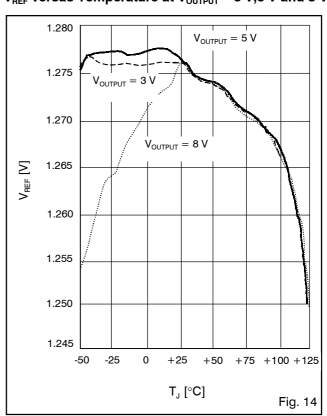


 V_{REF} versus V_{OUTPUT} at T_{J} = -40 °C, +25 °C, +85 °C



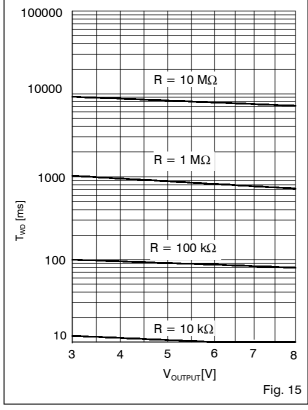
 V_{REF} versus Temperature at V_{OUTPUT} =3 V,5 V and 8 V V_{REF} versus Temperature at V_{OUTPUT} =3 V,5 V and 8 V

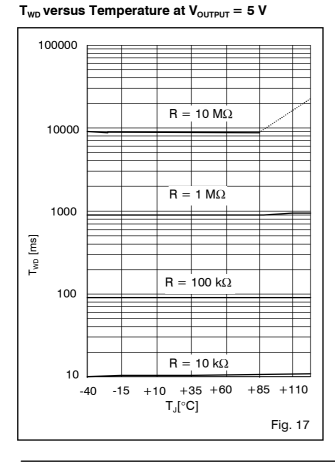




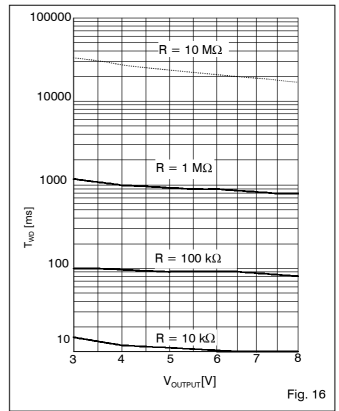


 T_{WD} versus Supply Voltage at $T_J \le +85~^{\circ}C$

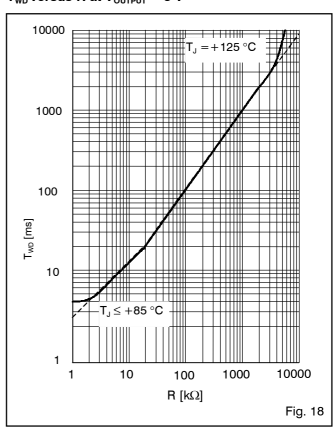




 T_{WD} versus V_{OUTPUT} at $T_J = 125\ ^{\circ}C$

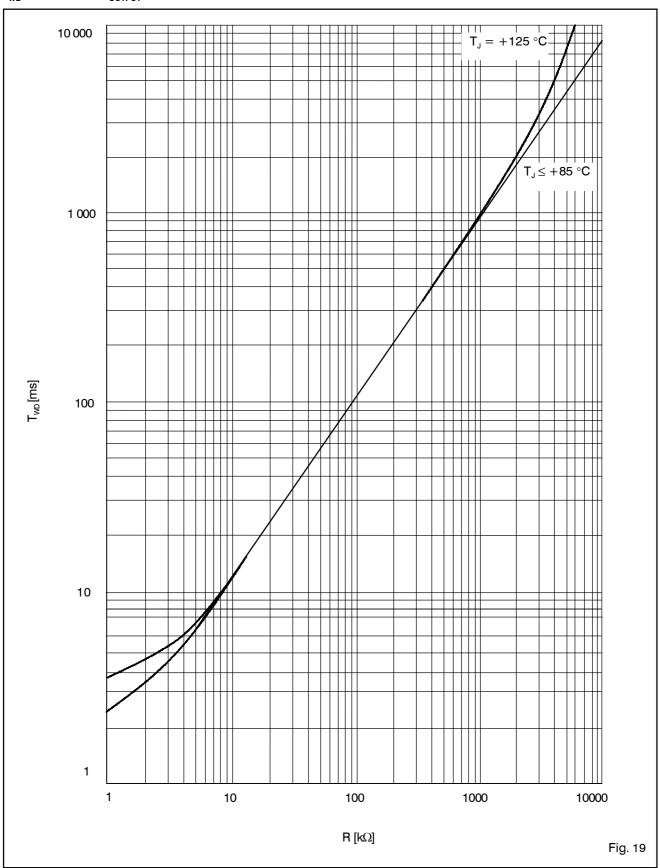


 T_{WD} versus R at $V_{OUTPUT} = 5 V$



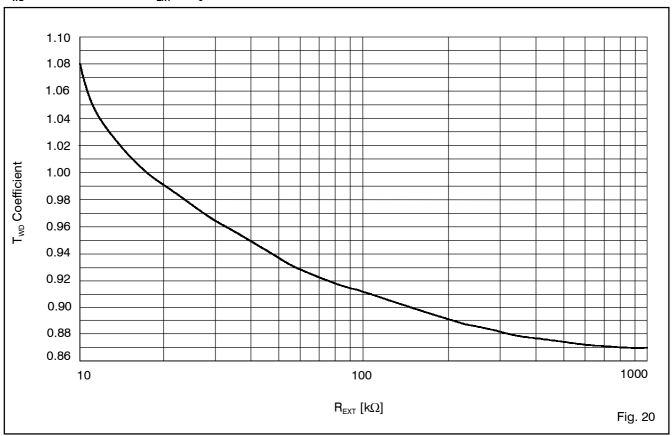


T_{WD} versus R at $V_{\text{OUTPUT}} = 5 \text{ V}$

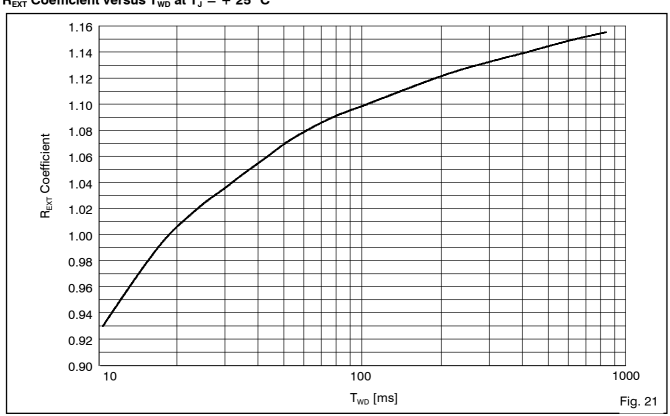




T_{WD} Coefficient versus R_{EXT} at T_{J} = + 25 $^{\circ}\text{C}$



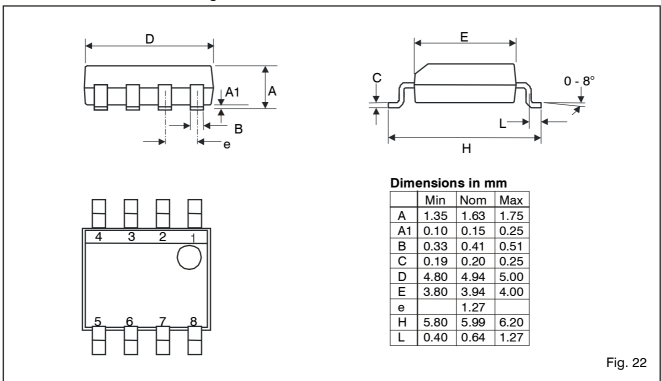
R_{EXT} Coefficient versus T_{WD} at T_{J} = + 25 $^{\circ}\text{C}$



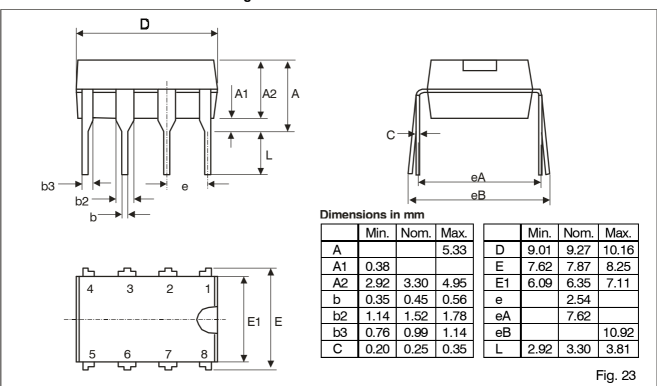


Package Information

Dimensions of 8-Pin SOIC Package



Dimensions of 8-Pin Plastic DIP Package





Ordering Information

When ordering please specify complete Part Number.

Part Number	Package	Delivery Form	Package Marking
			(first line)
A6155DL8A	8-pin plastic DIP	Stick	A6155 I
A6155SO8A	8-pin SOIC	Stick	6155A
A6155SO8B	8-pin SOIC	Tape & Reel	6155A

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