

#### **AF4156**

#### 1A High Input Voltage Linear Charger

#### > Description

The AF4156 is a fully integrated, cost-effective 1A high input voltage single-cell Li-lon battery linear charger. The AF4156 uses a CC&CV charge mode required by Li-lon battery.

The AF4156 accepts an input voltage up to 30V. The AF4156 is disabled when the input voltage exceeds the OVP threshold to prevent excessive power dissipation. The 30V rating eliminates the over voltage protection IC required in a low input voltage charger.

The AF4156 preset 4.05V/4.20V/4.35V charging float voltage,
The charging constant current can be programmable by the
external resistors. When the battery voltage is below 2.94V, the
AF4156 will charge at a trickle current, 10% of constant current.

The indication pins CHRG and STDBY, allow simple interface to a microprocessor or LEDs. When no adapter is attached or when disabled, the AF4156 draws less than  $1\mu A$  leakage current from the battery.

#### Applications

- Mobile Phones ,PDAs, Power Bank
- Bluetooth<sup>TM</sup> Applications
- Portable Instruments

#### Features

- 30V Maximum Input Voltage
- 30V Maximum BAT Voltage With VIN Floating
- 6.75V Input Over Voltage Protection
- 2.94V Trickle Charge Threshold.
- VIN Power Adaptive
- Programmable Charge Const
- Battery 0V Charge Function
- Battery Reverse Connection Protection
- <20µA Battery Reverse Current</li>
- Built-in Current Limiter
- Integrated Power MOSFET and Sense Resistor
- NTC Protection, Meets The JEITA Standard
- Thermal Regulation Of Charge Current
- Enable Function
- Charge Indication

#### Device Information

#### AF 4156 L/T/H N/E

1 2 3 4

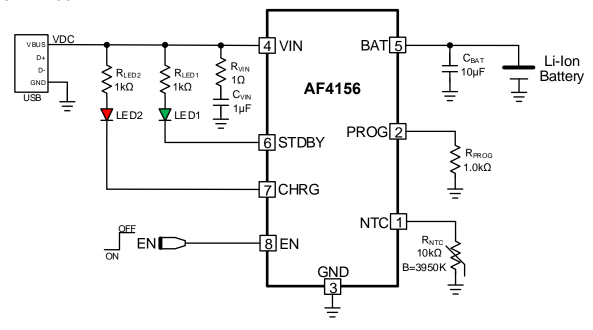
1	Standard			
2	Product Name			
	L : Charge Float Voltage 4.05V			
3	T : Charge Float Voltage 4.20V			
	H : Charge Float Voltage 4.35V			
	N : DFN3×3-8L Package			
4)	E : ESOP-8L Package			



# > Marking Information

Device	Ordering	Float Voltage	Marking	Package	Quantity	Packing
	Number					
	AF4156LN	4.05V	4156LN			
	AF4156TN	4.20V	4156TN	DNF3×3-8L	5000pcs	
AF4156	AF4156HN	4.35V	4156HN			Tape and
Series	AF4156LE	4.05V	4156LE			Reel
	AF4156TE	4.20V	4156TE	ESOP-8L	4000pcs	
	AF4156HE	4.35V	4156HE			

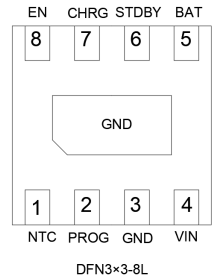
# Typical Application

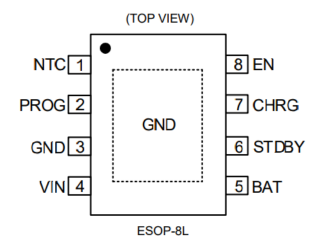




# > PIN Configuration

Top View



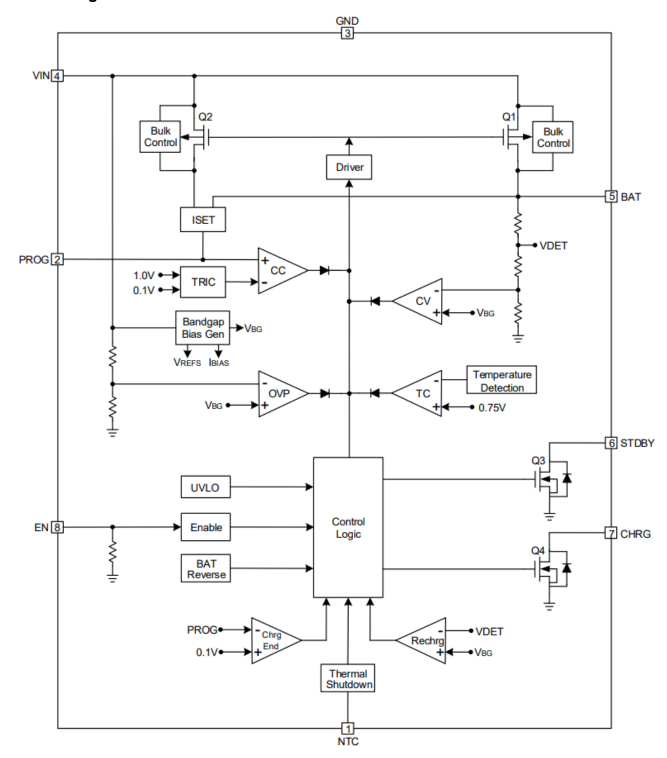


# Pin Description

Pin Name	Pin No.	Pin Function
NTC	1	The battery temperature detection terminal. Connecting a NTC resistor to
	·	GND. When the NTC function is not in use, the NTC pin is floating.
PROG	2	The charge constant current threshold programming terminal. Connecting
		a resistor to GND to set the charge constant current threshold.
GND	3	The ground terminal.
VIN	4	The Input Power terminal. Connected to external DC supply. Bypass VIN
		to GND with a ceramic capacitor (1µF Min.).
BAT	5	The output terminal of the charging system. Connect this pin to the
		battery. Bypass BAT to GND with a ceramic capacitor. A 10µF or larger
		X5R ceramic capacitor is recommended for decoupling and stability
		purposes.
STDBY	6	The open-drain charge indication output. This pin outputs a logic high
		impedance when a charge cycle starts and turns to low when the charge
		cycle is completed.
CHRG	7	The open-drain charge indication output. This pin outputs a logic low
		when a charge cycle starts and turns to high impedance when the charge
		cycle is disable.
EN	8	The enable input terminal. Active low. When EN is high, the device is
		disable. The terminal is internally pulled down by a resistor.
Thermal Pad	-	The thermal pad is electrically connected to GND internally. The thermal
		pad must be connected to the same potential as the GND pin on the PCB.



# Block Diagram





#### Operation

#### Overview

The AF4156 is a fully integrated, cost-effective 1A high input voltage single-cell Li-lon battery linear charger. The AF4156 uses a CC&CV charge mode required by Li-lon battery.

The AF4156 accepts an input voltage up to 30V. The AF4156 is disabled when the input voltage exceeds the OVP threshold to prevent excessive power dissipation. The 30V rating eliminates the over voltage protection IC required in a low input voltage charger.

The AF4156 preset 4.05V/4.20V/4.35V charging float voltage. The charging constant current can be programmable by the external resistors. When the battery voltage is below 2.94V, the AF4156 will charge at a trickle current, 10% of constant current.

The indication pins CHRG and STDBY of AF4156, allow simple interface to a microprocessor or LEDs. When no adapter is attached or when disabled, BAT pin of AF4156 draws less than 1µA leakage current from the battery.

#### **UVLO**

The AF4156 resets when the input voltage at VIN pin exceeds the UVLO threshold. The AF4156 remains in standby mode when the input voltage is below the UVLO threshold (VUVLO-VUVLO\_HYS). Furthermore, to protect the reverse current in the internal Power MOS Q1, the UVLO circuit keeps the AF4156 in standby mode if VIN falls below the battery voltage.

#### **VIN-BAT Lockout**

The AF4156 will not be enabled unless the VIN voltage is higher than the BAT voltage by an offset voltage VOS. The purpose of this function is to ensure that the AF4156 is turned off when the input power is removed from the charger. Without this function, it is possible that the charger will fail to power down when the input is removed and the current can leak through the Power MOS Q1 to continue biasing the UVLO and other blocks.

#### **Input Over-Voltage Protection**

The AF4156 accepts an input voltage at VIN pin up to 30V. But the charging function is disable when the input voltage exceeds the OVP threshold to protect against unqualified or faulty AC adapters.

If the input voltage is increased above VOVP, the internal Power MOS Q1 is turned off after the propagation delay TPD\_OVP, removing power from the charging circuitry connected to BAT pin. The CHRG output is then indicated a logic high signal. When the input voltage drops below VOVP-VOVP\_HYS, the internal Power MOS Q1 is turned back on. The AF4156 is enable to charge the battery again.



#### **VIN Power Good Range**

As described above, the power good range is defined by the following three conditions:

- VVIN > VUVLO
- > VVIN VBAT > VOS
- VVIN < VOVP.</p>

The AF4156 will not charge the battery if the input voltage is not in the power good range.

#### **Charge Cycle**

The AF4156 starts a charge cycle once the voltage at VIN pin rises above the UVLO threshold level. If the battery voltage is below 2.94V, the AF4156 enters the trickle charge mode. In this mode, the charge trickle current is about 10% of constant current until the battery voltage is raised to a safe level for constant current charging.

The AF4156 enters constant current charge mode once the battery voltage rises above 2.94V, where the PROG pin programmed charge constant current is supplied to the battery. When the battery approaches the final battery float voltage, the AF4156 enters constant voltage mode and the charge current begins to decrease until the cutoff current is reached. Then the charge cycle of the AF4156 ends.

#### **Auto Recharge**

After the termination of the charge cycle, the AF4156 always monitors the battery voltage. When the battery voltage falls below VFLOAT-ΔVRCH, the AF4156 starts a recharge action. This ensures that the battery is kept at or near a fully charged condition and eliminates the need for periodic charge cycle initiations.

#### **VIN Power Adaptive**

The AF4156 integrates the VIN power adaptive function. When VIN voltage decreases to 4.50V, the adaptive circuit will start, automatically reduce the constant charge current until VIN is no longer reduced. With this function, the large current charging systems can use the USB or low-power adapter, solar power battery as the power source, avoiding the power reset or restart problems.

#### **CHRG Indication**

The CHRG is an open-drain output capable of sinking at most 5mA current when the AF4156 is in a charge cycle. When the AF4156 enters the constant voltage mode and the charge cutoff current is reached, the CHRG pin will become high impedance. Then the CHRG pin can accept an input voltage up to 30V. The CHRG signal is interfaced either with a microprocessor GPIO or a LED for indication.

#### STDBY Indication

The STDBY is an open-drain output capable of sinking at most 5mA current when the charge cycle of the AF4156 is completed. When the AF4156 enters the constant voltage mode and the charge cutoff current is reached, the STDBY pin will become low level. When the AF4156 is in charge cycle, the STDBY pin will become high impedance, then the STDBY pin can accept an input voltage up to 30V. The STDBY signal is interfaced either with a microprocessor GPIO or an LED for indication.



#### **Enable Function**

The AF4156 has an enable pin which can be used to enable or disable the device. When the EN pin is driven high, the internal Power MOS Q1 is turned off and the AF4156 is disable. When the EN pin is driven low, the AF4156 is enable. The EN pin has an internal  $200k\Omega$  pull-down resistor and can be left floating. Note that the outputs of STDBY and CHRG pins are high impedance when EN pin is driven high.

#### **Thermal Regulation**

If the junction temperature of the AF4156 exceeds TJRG, the AF4156 starts to reduce the charge current. So that it will prevent the junction temperature from further increase and ensure device safe operation. This feature protects the AF4156 from excessive temperature. The charge current can be programmed according to a typical ambient temperature with the assurance that the AF4156 will automatically reduce the current in high temperature conditions.

#### **Battery NTC Protection**

The AF4156 can detect the battery temperature by placing a NTC resistor next to the battery. The NTC resistor is connected between NTC pin and GND. The internal Power MOS Q1 of AF4156 is turned off when the temperature of the battery is out of range. The NTC function of AF4156 meets the JEITA standard, as follow:

NTC Resistor	Battery Temperature	AF4156 Action				
	TBattery <0°C	Stop charge; in standby mode.				
	0°C ≤TBattery ≤10°C Charge with 50% of programmed consta					
	10°C <tbattery td="" ≤45°c<=""><td>Charge with 100% of programmed constant</td></tbattery>	Charge with 100% of programmed constant				
R25=10kΩ,		current.				
B25/50=3950K	45°C <tbattery td="" ≤60°c<=""><td>Charge with 100% of programmed constant</td></tbattery>	Charge with 100% of programmed constant				
		current; The charge float voltage is reduced to				
		4.05V.				
	TBattery >60°C	Stop charge; in standby mode.				

The NTC resistor network can be modified to adjust the temperature range for normal operation. When the NTC function is not in use, the NTC pin is floating.

#### **BAT Maximum Rating**

The BAT pin is the output terminal of the charging system. In some applications, at steps for installing the battery cell, maybe the BAT pin of AF4156 will face a high voltage that is more than 5V. So that the BAT pin needs a high voltage rating. The BAT pin of AF4156 can accept an input voltage up to 30V with VIN input floating. This feature protects the AF4156 from excessive BAT voltage.

#### **Battery Reverse Protection**

The AF4156 has a battery reverse protection, it will protect the AF4156 from damage when battery reverse connection happening at steps for installing the battery cell. The battery reverse current is less than 20µA when the battery is reverse connection.



	Absolute Maximum Ratings (Note 1)	
•	VIN (with respect to GND)	0.3V to 30V
•	BAT (with respect to GND, VIN floating)	5V to 30V
•	CHRG, STDBY (with respect to GND)	0.3V to 30V
•	NTC, EN, PROG (with respect to GND)	0.3V to 6V
•	BAT Pin Source Current	1.1A
•	CHRG, STDBY Pins Source Current	5mA
•	Package Thermal Resistance	
	DFN3×3-8L/ESOP-8L, θJA	58°C/W
	DFN3×3-8L/ESOP-8L, θJC	10°C/W
•	Junction Temperature Range	40°C to +150°C
•	Storage Temperature Range	65°C to +150°C
•	Lead Temperature (Soldering, 10 sec.)	+260°C
•	ESD Susceptibility (Note 2)	
	HBM (Human Body Model)	- 2000V

**Note 1:** Stresses exceeding the absolute maximum ratings may damage the device. Functional operation of the device at these or any other conditions beyond those indicated in the operational sections of the specification is not implied. Exposure to absolute maximum rating conditions may affect device reliability. The absolute maximum ratings are stress ratings only.

**Note 2:** Devices are ESD sensitive. This integrated circuit can be damaged by ESD if you don't pay attention to ESD protection. Handling precaution is recommended. ESD damage can range from subtle performance degradation to complete device failure.

### ➤ Recommended Operating Conditions (Note 3)

**Note 3:** The device is not guaranteed to function outside its operating conditions.



# ➤ Electronics Characteristics (Unless otherwise specified, T<sub>A</sub>=25°C, V<sub>IN</sub>=5V)

PARAMETER	SYMBOL	CONDITIONS	MIN	TYP	MAX	UNIT
VIN Under Voltage Lockout	<b>V</b> uvlo	V <sub>VIN</sub> rising from 0V to 5V		3.95		V
Hysteresis on UVLO	Vuvlo_HYS	V <sub>VIN</sub> falling from 5V to 0V		200		mV
Input Voltage Operation Range	Vvin		3.5	5	30	V
VIN-BAT Lockout Threshold	Vos	VBAT=4.2V,VIN Rising, Check CHRG		120		mV
VIN-BAT Lockout Hysteresis	Vos_Hys	V <sub>BAT</sub> =4.2V,VIN Falling, Check CHRG		40		mV
VIN Operating Current	Іор	EN=L, $R_{PROG}$ =1.0 $K\Omega$ , BAT floating		150		uA
VIN Standby Current	Ivin_sty	EN=H, $R_{PROG}$ =1.0 $K\Omega$ , BAT floating		110		uA
BAT Standby Current	BAT_STY1	V <sub>BAT</sub> =4.2V, V <sub>VIN</sub> =0V or floating			1	uA
BAT Standby Current	BAT_STY2	V <sub>BAT</sub> =4.2V, V <sub>VIN</sub> =5V, Charge ends		3.5		uA
BAT Reverse Current	IBAT_REV	VBAT=-4.2V, VVIN floating		20		uA
VIN OVP Threshold	Vovp	VVIN from 5V to 10V		6.75		V
VIN OVP threshold Hysteresis	Vovp_Hys	Vvin from 10V to 5V		200		mV
VIN OVP Propagation Delay	TPD_OVP	V <sub>VIN</sub> from 5V to 10V (Note 4)		500		ns
VIN Adaptive Start Voltage	VADPT_ST	Vvin from 5V to 4V		4.50		V
VIN Adaptive 10%*ICC Voltage	VADPT_END	V <sub>VIN</sub> from 5V to 4V		4.15		V
	Vfloat_l	R <sub>PROG</sub> =1.0KΩ,I <sub>BAT</sub> =110m A, Order Number: AF4156LE8	4.010	4.05	4.091	V
BAT Charge Float Voltage	Vfloat_t	R <sub>PROG</sub> =1.0KΩ,I <sub>BAT</sub> =110m A, Order Number: AF4156TE8	4.158	4.20	4.242	V
	Vfloat_h	R <sub>PROG</sub> =1.0KΩ,I <sub>BAT</sub> =110m A, Order Number: AF4156HE8	4.307	4.35	4.393	V
Programmed Charge Current	Ichrg	V <sub>VIN</sub> = 5V, V <sub>BAT</sub> =3.7V	50		1030	mA



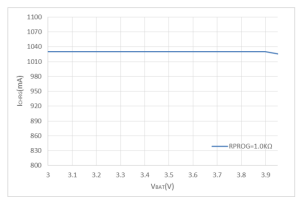
# *AF415*6

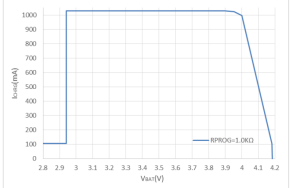
PROG Pin Output Voltage	VPROG			1		V
Charge Constant Current	Icc	Vvin = 5V, Vbat=3.7V, Rprog=1.0KΩ		1010		mA
Charge Trickle Current	Itric			101		mA
BAT 0V Charge Current	ITRIC_0V			102		mA
Charge Cutoff Current	loff	$V_{VIN} = 5V$ , $R_{PROG} = 1.0K\Omega$		101		mA
Charge Full Delay Time	TD_FULL	Vvin = 5V, Rprog=1.0K $\Omega$		1.5		ms
BAT Recharge Threshold Voltage	ΔVrch	Vvin = 5V, BAT Falling, V <sub>FLOAT</sub> -V <sub>RCH</sub>		160		mV
Recharge Delay Time	T <sub>D_RCH</sub>	V <sub>VIN</sub> = 5V, BAT Falling		1.5		ms
Trickle Charge Threshold Voltage	VTRIC	V <sub>VIN</sub> = 5V, BAT Rising		2.94		V
Trickle Charge Hysteresis Voltage	VTRIC_HYS	V <sub>VIN</sub> = 5V, BAT Falling		120		mV
EN Logic High Threshold	Venh	V <sub>VIN</sub> = 5V, Increasing EN voltage	1.4			V
EN Logic Low Threshold	VENL	V <sub>VIN</sub> = 5V, decreasing EN voltage			0.4	V
EN Input Resistance to GND	RENPD	V <sub>EN</sub> = 5V		200		ΚΩ
CHRG Output Logic Low	V <sub>L_</sub> CHRG	Sink 5mA		0.5		V
CHRG Off-State Leakage Current	ILK_CHRG	V <sub>CHRG</sub> = 30V		5		uA
STDBY Output Logic Low	Vl_stdby	Sink 5mA		0.5		V
STDBY Off-State Leakage Current	ILK_STDBY	Vstdby = 30V		5		uA
NTC Range for Normal Operation	Tntc_nor	R <sub>25</sub> =10kΩ, B <sub>25/50</sub> =3950K	0		60	°C
50% Charge Current Threshold	TNTC_50%	R <sub>25</sub> =10kΩ, B <sub>25/50</sub> =3950K, T <sub>NTC</sub> Falling		10		°C
4.05V BAT Float Voltage Threshold	TNTC_4.05V	R <sub>25</sub> =10kΩ, B <sub>25/50</sub> =3950K, T <sub>NTC</sub> Rising		45		°C
Thermal Regulation Threshold	Tjrg			135		°C
10% Charge Current Temperature	TJRC_10%			150		°C

Note 4: Not tested in production. Specified by design.



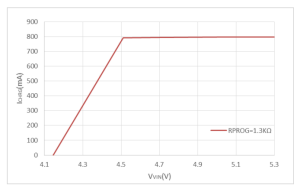
# ➤ Typical Characteristics (Unless otherwise specified, T<sub>A</sub>=25°C, V<sub>IN</sub>=5V)

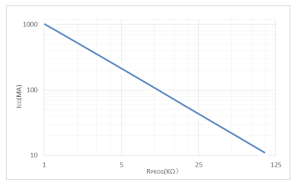




**Charge Current Vs. BAT Voltage** 

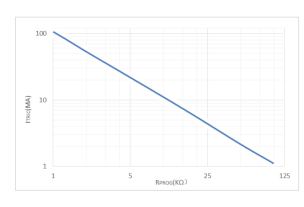
**Charge Current Vs. BAT Voltage** 

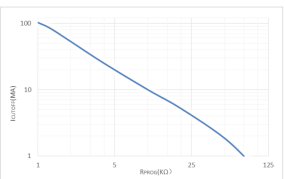




**Charge Constant Current Vs. VIN Voltage** 

**Charge Constant Current Vs. RPROG** 





**Charge Trickle Current Vs. RPROG** 

**Charge Cutoff Current Vs. RPROG** 



#### > Application Information

#### **Selection of Input Capacitor**

The input capacitor CVIN in typical application circuit is for decoupling and serves an important purpose. Whenever an input current step change downwards, the inductance of the input cable causes the input voltage to spike up. CVIN prevents the input voltage from over shooting to dangerous levels. It is recommended that a ceramic capacitor of at least  $1\mu F$  be used at the input of the device. It must be located in close proximity to the VIN pin. It is optional to series a resistor RVIN of about  $1\Omega$  to CVIN to absorb the input voltage spike.

#### **Selection of Output Capacitor**

The output capacitor CBAT in typical application circuit is also important. The criterion for selecting the BAT capacitor is to maintain the stability of the charger as well as to bypass any transient load current. CBAT must be a ceramic capacitor of at least 10µF recommend, located close to the BAT pin. The actual capacitance connected to the output is dependent on the actual application requirement.

#### Selection of RPROG Resistor

The charge constant current threshold can be programmable by external resistor between PROG pin and GND. The threshold is calculated as the following equation:

$$Icc = 1010 \div RPROG$$

Where, ICC is charge constant current threshold, in A; RPROG is the ICC setting resistor, in  $\Omega$ . Choosing a ICC between 50mA and 1A is recommend and apply the above equation to select a RPROG resistor value from  $1.0k\Omega$  to  $20k\Omega$  respectively. The resistor RPROG should be located very close to the PROG pin.

#### **Selection of RNTC Resistor**

The AF4156 can detect the battery temperature by placing a NTC resistor next to the battery. The NTC resistor is connected between NTC pin and GND. When R25=10k $\Omega$  and B25/50=3950K, the corresponding normal operation temperature range of AF4156 is 0°C~60°C. In the application circuit, the NTC resistor network can be modified to adjust the temperature range for normal operation. When the NTC function is not in use, the NTC pin is floating.

#### Selection of RLED1, RLED2 Resistors

The STDBY and CHRG signals can interfaced with two LEDs for indication. The resistors RLED1 and RLED2 are used to set the LED current. Choosing RLED1 and RLED2 in the range of  $500\Omega$  to  $4k\Omega$  is a good compromise. If the RLED1 and RLED2 is selected with  $1k\Omega$ , the current of green LED1 is 2mA and the current of red LED2 is 2.9mA typically.

#### **PCB Layout Guidelines**

The AF4156 is a high input voltage charge device, it can protect the low voltage circuitry from hazardous voltages. Potentially, high voltages may be applied to this system. It has to be ensured that the edge-to-edge clearances of PCB traces satisfy the design rules for high voltages.

- Connected all ground together with one uninterrupted ground plane, which include power ground and analog ground.
- The input capacitor CVIN and output capacitor CBAT should be placed as close as possible to the AF4156. Other components like RPROG should also be located close to the device.

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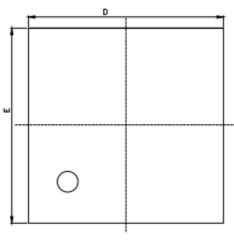


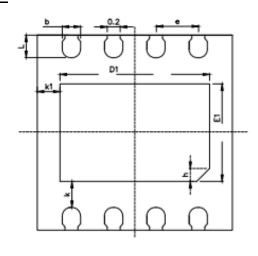
- Minimize the power trace length and avoid using vias for the input and output capacitors connection.
- The AF4156 uses DFN3×3-8L/ESOP-8L package with a thermal pad. For good thermal performance, the thermal pad should be thermally coupled with the PCB ground plane. In most applications, this will require a copper pad directly under the AF4156. This copper pad should be connected to the ground plane with an array of thermal vias. Each thermal via is recommended to have 0.3mm diameter and 1mm distance from other thermal vias.



# Package Information

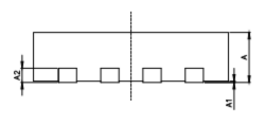
# $DNF3 \times 3-8L$





TOP VIEW

BOTTOM VIEW

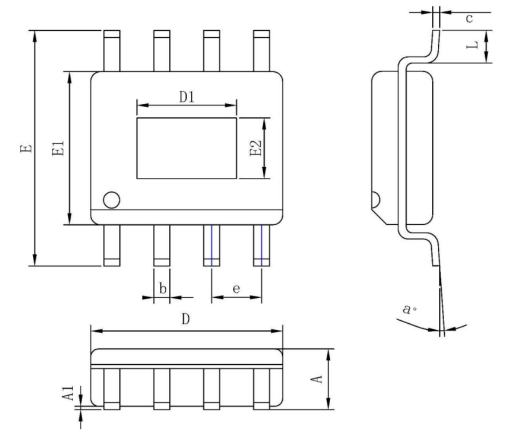


SIDE VIEW

Symbol	Dimensions(mm)				
Symbol	Min.	Nom.	Max.		
Α	0.70	0.75	0.80		
A1	0.00	0.02	0.05		
b	0.25	0.30	0.05		
A2	0.203BSC				
D	2.90	3.00	3.10		
E	2.90	3.00	3.10		
E1	1.45	1.50	1.55		
D1	2.25	2.30	2.35		
е	0.65REF				
L	0.25	0.30	0.35		
h	0.20REF				
K1	0.30	0.35	0.40		
K	0.35	0.40	0.45		



# ESOP-8L



Cumbal	Dimensions(mm)				
Symbol	Min.	Nom.	Max.		
Α	-	-	1.75		
A1	0	-	0.10		
b	0.35	-	0.48		
С	0.19	-	0.25		
D	4.70	4.90	5.00		
E	5.80	6.00	6.20		
E1	3.70	3.90	4.10		
е		1.27BSC			
L	0.40	-	0.80		
a <sup>o</sup>	0°	-	8°		
D1	-	3.151	-		
E2	-	2.283	-		



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