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Team Nexperia
Next generation of NXP low VCEsat transistors: improved technology for discrete semiconductors

Rev. 3 — 28 February 2013

Abstract

This application note contains detailed information about the latest generation of low VCEsat transistors providing a further improvement in performance. This opens a new field of applications for bipolar transistors with higher power requirements and improved energy efficiency.
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1. Introduction

The performance of bipolar transistors has significantly improved in recent years. The collector-emitter saturation resistance has been reduced towards values which were known from MOSFETS only. NXP Semiconductors latest generation of medium-power low collector-emitter saturation voltage $V_{CE\text{sat}}$ transistors in Surface-Mounted Design (SMD) packages opens a new field of applications. Switching applications with higher power and current requirements can also be realized, while the overall efficiency is further improved.

In the last years switching applications for higher power ratings are realized with MOSFETs as switching elements in most cases because the low drain-source on-state resistance $R_{D\text{son}}$ values together with fast switching times guarantee low losses. Furthermore MOSFETs do not require a static control current.

Nowadays there is a revival of bipolar transistors in load switch and charging applications for mobile equipment in the area of communication and consumer applications. The residual on-state resistance of the latest generation bipolar transistors has become comparable to MOSFETs in the same package. Due to a high and constant current amplification, rather small base currents are sufficient to control the Bipolar junction transistor (BJT) switches. Although the bipolar technology has the disadvantage of the current-based control, there are important advantages such as ElectroStatic Discharge (ESD) robustness and an inherent backward current blocking. The temperature stability of some important key parameters is higher for bipolar transistors than for MOSFETs. The base-emitter voltage $V_{BE}$ has a temperature coefficient of about 2 mV/K, whereas the gate-source threshold voltage $V_{GS\text{th}}$ changes with a factor of about 4 mV/K to 6 mV/K. The same holds for the on-state resistance. The collector-emitter saturation resistance $R_{CE\text{sat}}$ decreases with about 0.4 %/K over temperature, the drain-source on-state resistance $R_{D\text{son}}$ of a MOSFET increases with a factor of about 0.6 %/K.

NXP Semiconductors developed a new architecture for its fourth generation of low $V_{CE\text{sat}}$ Breakthrough In Small Signal (BISS) transistors. The medium-power transistors in SMD packages mark a new milestone in performance, expanding the spectrum of applications.

2. Higher performance for low $V_{CE\text{sat}}$ BISS transistors

2.1 Technological background of low $V_{CE\text{sat}}$ transistors

The major contribution to the power dissipation of a bipolar transistor in a switching application is the collector current related loss, which can be calculated as $P_C = V_{CE\text{sat}} \times I_C$. The current depends on the application, this means on the resistance of the load and the supply voltage. Therefore the minimum residual voltage measured between collector and emitter when the transistor is driven in a saturated condition is the only choice for a designer to improve the power efficiency. Transistors developed with the target to achieve a very low saturation voltage are called low $V_{CE\text{sat}}$ transistors. In the design of the die, the emitter region is spread across a large area. The layout of the base contact has a geometry which enables an even and efficient drive for the whole active area. Low $V_{CE\text{sat}}$ transistors show a so-called mesh-design, in which the transistor is separated into many corresponding cell structures. Transistors with this topology have an outstanding performance regarding $V_{CE\text{sat}}$ and also show a high and constant current amplification.
Figure 1 to Figure 4 show the die layout of the four generations of NXP BISS transistors. The generations BISS-3 and specifically BISS-4 show an even more efficient use of the emitter area and a higher number of corresponding cell structures.
2.2 BISS-4: a milestone in the development of medium-power bipolar transistors

The development of a new family of medium-power bipolar transistors requires a review of the whole architecture of the transistor: the chip design itself, the choice of material, the metallization of the chip, the connection between chip and package, the bonding and the consideration of the aspects of the different packages. All of these items contribute to the overall collector-emitter resistance which can be achieved for the final component.

The BISS-4 product portfolio has two branches. The first focuses on an ultra low $V_{CE_{Sat}}$ performance in order to minimize the saturation resistance as much as possible. The target for the development was to reach an $R_{CE_{Sat}}$ as low as 14 mΩ in SMD packages. This is an on-state resistance seen previously only in advanced MOSFETs. The second branch was designed for high-speed switching applications. In addition to the reduction of $R_{CE_{Sat}}$, short switching and storage times were an important target for development.

A requirement of the architecture of the products from both branches was the possibility to integrate it into a wide range of SMD packages. The target packages were SOT23, SOT457 (SC-74), SOT223, SOT89 and SOT96 (SO-8). This large portfolio enables the implementation of transistors into various applications. A cost-effective mass production with high volume and a good delivery performance can be ensured by this approach. The NXP low $V_{CE_{Sat}}$ transistors are qualified according to AEC-Q101 and are suitable for applications in the automotive area, as well as communication, consumer, computing and industrial areas. The whole product family is produced in Dark Green packages, which are free of halogens and antimony oxides and complies with the classification UL94V-0 and Restriction of Hazardous Substances (RoHS) standards regarding non-flammability.
2.2.1 Reduction of the on-state resistance to ultra low values

The saturation voltage can be separated into ohmic losses and losses produced by recombination and injection processes. Ohmic losses are the biggest contributor to the saturation voltage of a bipolar transistor. This includes the resistance of the semiconductor substrate, the design of the chip, the resistances introduced by bonding, and the package technology.

In order to reduce the losses of the semiconductor material, low-ohmic substrates doped with phosphorus are often used. A very homogenous current distribution in the chip and a low resistance in the chip front-side metallization are key factors necessary to achieve a low $V_{CE_{sat}}$ value.

The homogenous current distribution is achieved by the mesh-design (see Figure 1 to 4) which divides the transistor into a cell structure. A patented double-layer front-side metallization minimizes the resistance of the emitter paths. Figure 5 shows the principal architecture of a fourth generation BISS transistor.

Figure 6 shows the reduction of $R_{CE_{sat}}$ compared to a conventional low $V_{CE_{sat}}$ transistor in an SOT23 package. It also shows the contribution of changes in assembly, front metallization, active area, and substrate material.

Fig 5. Principal architecture of a BISS-4 transistor

Fig 6. Compared reduction of collector-emitter saturation resistance
Figure 7 shows the saturation voltage as a function of collector current for a general-purpose transistor such as a BC847 compared to a BISS transistor of the previous generation and to a BISS-4 transistor (PBSS4021NT). The package type is SOT23.

The saturation voltage for a collector current of 1 A is highlighted. For the new type a saturation voltage of only 37 mV is measured, which is more than a factor two compared to the older generation.

2.2.2 Reduction of switching and storage times

The target of the design of the second branch of the BISS-4 family was to achieve short switching and storage times in addition to a small saturation voltage. The diffusion capacities play the major role for the switching speed. For a transistor in saturation mode, the base voltage is higher than the collector potential. Parasitic clamping diodes as depicted in Figure 9 help to reduce the storage time ($t_s$) significantly.
Table 1 shows a comparison between the two branches of the 4th generation of BISS transistors regarding the storage time and the rise time.

The PBSS4021NT is optimized for an ultra low V\text{CE}\text{sat}, the PBSS4032NT is designed for an optimized switching performance. The rise time of the PBSS4032NT is reduced by a factor three and the storage time is significantly shorter as well.

<table>
<thead>
<tr>
<th>Transistor version</th>
<th>Type number</th>
<th>storage time (t\text{s})</th>
<th>rise time (t\text{r})</th>
</tr>
</thead>
<tbody>
<tr>
<td>BISS-4, switching-optimized</td>
<td>PBSS4032NT</td>
<td>135 ns</td>
<td>20 ns</td>
</tr>
<tr>
<td>BISS-4, optimized for lowest V\text{CE}\text{sat}</td>
<td>PBSS4021NT</td>
<td>340 ns</td>
<td>60 ns</td>
</tr>
</tbody>
</table>

3. Application examples with BISS transistors

3.1 Load switch application

A typical application for low V\text{CE}\text{sat} transistors is a so-called load switch (see Figure 10). The most commonly used architecture for this circuit is the combination of a high-side switch (T1) and a control transistor (T2). In this approach the loads are constantly connected to ground and the positive supply can be turned on and off.

The realization of a load switch with bipolar transistors has some major advantages.

Reverse currents from the output side back to the input are blocked as an inherent feature of a BJT. This function is required if the load switch is used as a path element in a charger application. A battery connected to the output must not feed back current into a connected input power supply which is switched off. If the load transistor is realized with a P-channel MOSFET, the body diode would conduct a reverse current. To avoid this, an extra diode in the load current path needs to be implemented. Because the forward voltage of the diode needs to be added to the R\text{DS}\text{on} losses of the FET, the efficiency of such a load switch application becomes rather low.
A further advantage of the solution with bipolar transistors is the robustness with respect to ESD.

Moreover a bipolar transistor requires a small control voltage only, because the forward voltage of the base-emitter diode is about 0.7 V without a large spread. The gate-source threshold of a MOSFET has a rather large spread. Therefore a bigger control voltage is required in practice. If small voltages shall be switched with a P-channel MOSFET in the load path, a simple circuit approach like depicted in Figure 10 cannot be used anymore and a BISS transistor is a good option.

The NXP BISS transistors provide a high and constant current amplification. A current gain \( (h_{FE}) \) of about 400 is typical for the BISS transistor family. Thus the control losses are small compared to a conventional BJT. The control losses for the load path are equal to \( I_{C(T2)} \times V_I \). In many applications where MOSFETs have been used, the BISS-transistor-based solution can be considered.

3.2 Voltage stabilizer

Due to the high and constant current amplification, BISS transistors are a better choice than general-purpose bipolar transistors for many applications where the device is not driven in saturation mode.

As an example, Figure 11 shows a simple voltage stabilizer. The active part of the circuit is an NPN transistor. Its base is connected to the input voltage via \( R_1 \) and a Zener diode connected to ground. The output voltage \( V_O \) follows the equation: \( V_O = V_Z - V_{BE} \) (\( V_Z \) is the Zener voltage).

An important key parameter for a voltage stabilizer is the voltage headroom required to come to the nominal output voltage for a defined output current, this is the so-called dropout voltage.

![Fig 11. Voltage stabilizer](image)
Figure 12 shows the output voltage of the circuit versus the input voltage with a load resistor of 10 Ω. This means that about 0.5 A are driven through the load.

![Graph showing output voltage (V₀) vs. input voltage (V₁) for two different transistors]

(1) NXP BISS transistor PBSS4021PZ  
(2) Conventional transistor in SOT223 from a competitor X

**Fig 12. Output voltage as a function of input voltage for a voltage stabilizer as depicted in Figure 11**

Due to the high current amplification factor of the BISS transistor, the circuit starts to work in order to stabilize the output voltage from about 5.8 V onwards. As a result of the low saturation voltage, a low dropout voltage can be achieved. The general-purpose transistor requires 0.6 V more. This means that the minimum dropout voltage of the BISS-transistor-based solution is significantly lower. The base-emitter voltage $V_{BE}$ of the general-purpose transistor is constantly higher, even if a high input voltage is applied. The power efficiency of the solution with the NXP BISS transistor is significantly higher. A lower input voltage can be applied and a lower base current is needed for a desired output current. The energy efficiency of the solution based on a BISS transistor is much higher.
**Figure 13** shows a more precise voltage stabilizer circuit. The simple Zener diode is replaced by a TL431 shunt regulator. If the reference voltage at R2 tends to fall below 2.495 V, the device increases its cathode to anode resistance. As a consequence T1 gets a higher base current via R1, increasing the output voltage and thus the exact reference voltage is maintained. The output voltage can be calculated according to the formula:

\[
V_O = (I + R3/R2) \times 2.495 \text{ V}
\]

The circuit example is designed for an output voltage of 5 V. A load current of 1 A is simulated. An input voltage of 6.2 V is high enough as headroom for the stabilizer.

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**3.3 DC-to-DC converter**

Another suitable application for low $V_{CE\text{sat}}$ transistors and specifically the product branch optimized for high-speed switching is the area of DC-to-DC conversion.

**Figure 14** shows an example for a DC-to-DC down-converter. While the BISS transistor T1 is switched on, the current through the inductor L1 increases. The capacitor C1 is charged and a current flows through the load resistor R2. When the transistor is switched off, the current through L1 continues to flow, but through the Schottky diode D1. The current decreases over time. As a result, the current through L1 shows a triangle shape if we assume a load condition where the converter runs in the so-called continuous mode. This means that the current through the inductor never goes
down to zero. The ripple of the output voltage is reduced by the capacitor C1 to a desired level. If the switching frequency is increased, smaller inductors and capacitors can be used. On the other hand more switching losses occur in T1.

The efficiency of the circuit is mainly determined by the $R_{\text{CEsat}}$ of T1 and the switching losses at the transition times of T1. The diode D1 produces forward losses ($V_F \times I_{\text{load}}$) for the time that T1 is switched off and reserve losses ($V_I \times I_R$) when T1 is switched on. If the diode is run at a high temperature, the reverse losses increase while the forward voltage is decreasing.

Furthermore the control energy for T1 has to be taken into account ($I_B \times V_{BE}$) as well as ohmic losses in L1 and C1.

The output voltage for the continuous mode can be calculated rather easily as $V_O = \delta \times V_I$. \(\delta\) is the duty cycle of the switching of T1.

The high and constant current gain, the low saturation voltage and the good switching performance of NXP BISS-4 transistors like the PBSS4032PD allow the use of a bipolar transistor for the described circuit of medium-power DC-to-DC converter instead of a P-channel MOSFET. The BISS transistor proposed in the example is optimized for minimized switching times. It is a product out of the high-speed switching branch from the fourth-generation BISS transistor family (see Section 2.2.2). The storage and switching times are much reduced compared to types optimized for an ultra low $V_{\text{CEsat}}$. 
3.4 Overvoltage protection

This section is about an application that can protect a load circuit against an overvoltage which might occur due to a defective or an unsuitable power supply.

Figure 15 shows the circuit diagram. The input voltage $V_I$ is connected via the resistor divider $R_2$ and $R_3$ to the reference input of a TL431 shunt regulator IC1. If the voltage at the reference input is below 2.495 V, there is a very low current through $R_1$ and T2 does not conduct. Therefore T1 is switched on via the bias resistor $R_5$ and the input voltage is fed to the load circuit without large voltage losses ($V_O = V_I - V_{CEsat}$).

If the input voltage rises to a value where the voltage at the reference pin of IC1 exceeds 2.495 V, a current starts to flow through $R_1$, T2 is switched on and T1 is switched off. The load circuit at the output is protected against an overvoltage. If $V_I > (I + R_3/R_2) \times 2.495$, the protection is getting active. This means that the load is disconnected from the supply voltage.

![Fig 15. Overvoltage protection with a BISS transistor in the load path](image-url)
The scope trace in Figure 16 shows the output voltage of the circuit at the load resistor \( R_{\text{load}} \). A triangle-shaped waveform is applied at the input of the circuit. The output voltage follows the input until \( V_I > \left( \frac{1}{R_3/R_2} \right) \times 2.495 \) becomes true. In this case the output voltage is switched off and the connected circuit cannot be destroyed by an overvoltage supplied from the input.

Fig 16. Output voltage at load resistance
3.5 Charger application

Low $V_{CE_{Sat}}$ transistors can be found in many charger applications, such as chargers for mobile phone, navigation systems and other battery-driven medium-power applications. A block diagram of such a charging application is shown in Figure 17.

The advantage of this solution is the inherent reverse blocking of a bipolar transistor. In FET solutions, an extra diode needs to be added or two FETs in a back-to-back configuration need to be used. Depending on the concept of the power management unit, the charging is controlled in a linear or switched mode.

![Diagram of Charger Application](image-url)
4. Higher performance in smaller packages

4.1 General-purpose transistors versus low $V_{\text{CEsat}}$ transistors

A comparison of a general-purpose transistor like a BC817-40 versus a state-of-the-art low $V_{\text{CEsat}}$ transistor in mesh-emitter technology like the PBSS4240T in depicted in Table 2. It shows the large achievements in performance for the new design.

With the reduced saturation voltage of the BISS transistor the collector-emitter losses $I_C \times V_{\text{CEsat}}$ are significantly smaller (factor 7 for the maximum values at collector current $I_C = 0.5$ A in the example from Table 2). For a defined maximum junction temperature, the BISS can be used for higher currents. Smaller energy losses and a lower junction temperature can be achieved if a general-purpose transistor is replaced by a BISS transistor in an application. As a result, BISS transistors can replace general-purpose transistors in much bigger packages.

A further advantage is the high gain amplification of the low $V_{\text{CEsat}}$ transistors. In addition the current gain $h_{\text{FE}}$ remains stable for high collector currents.

<table>
<thead>
<tr>
<th>Type number</th>
<th>Collector current $I_C(\text{max})$</th>
<th>Collector-emitter voltage $V_{\text{CEO(max)}}$</th>
<th>Total power dissipation $P_{\text{tot}}$</th>
<th>Collector-emitter saturation voltage $V_{\text{CEsat(max)}}$</th>
<th>Current gain $h_{\text{FE(min)}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>BC817-40</td>
<td>0.5 A</td>
<td>45 V</td>
<td>250 mW</td>
<td>700 mV</td>
<td>-</td>
</tr>
<tr>
<td>PBSS4240T</td>
<td>2.0 A</td>
<td>40 V</td>
<td>300 mW</td>
<td>320 mV</td>
<td>320 mV</td>
</tr>
</tbody>
</table>

Table 2. Comparison of a general-purpose transistor with a BISS transistor, both in SOT23

Many applications do not require high collector-emitter voltages and types like the PBSS4021NT with a maximum $V_{\text{CEO}}$ of 20 V can be used. Table 3 compares a BCP54 medium-power general-purpose transistor in SOT223 with a PBSS4021NT BISS transistor in SOT23. The maximum saturation voltage of the PBSS4021NT is 17 % of the value for the BCP54 although the base current is five times smaller for the BISS transistor. The power capability of the SOT223 package is about a factor of 3.5 higher than for the SOT23. This factor is smaller than the improvement factor for the saturation voltage. This shows that the much smaller BISS transistor can easily replace a general-purpose transistor in a much bigger package if it is applied in a switching application.

Furthermore the drive current requirements for the driving circuit are very much reduced for a BISS transistor approach. There is a factor 15 for the minimum gain amplification between the two types compared in Table 3.

<table>
<thead>
<tr>
<th>Type number</th>
<th>mounting area</th>
<th>Collector current $I_C(\text{max})$</th>
<th>Collector-emitter voltage $V_{\text{CEO(max)}}$</th>
<th>Total power dissipation $P_{\text{tot}}$</th>
<th>Collector-emitter saturation voltage $V_{\text{CEsat(max)}}$</th>
<th>Current gain $h_{\text{FE(min)}}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>BCP54</td>
<td>46 mm$^2$</td>
<td>1 A</td>
<td>45 V</td>
<td>640 mW</td>
<td>500 mV (at $I_B = 50$ mA)</td>
<td>40</td>
</tr>
<tr>
<td>PBSS4021NT</td>
<td>8.2 mm$^2$</td>
<td>4.3 A</td>
<td>20 V</td>
<td>390 mW</td>
<td>20 mV (at $I_B = 25$ mA)</td>
<td>300</td>
</tr>
</tbody>
</table>
4.2 Supported packages for NXP BISS transistors

NXP BISS transistors are offered in a significant variety of SMD packages: SOT223, SOT89, SOT457, SOT23, SOT323, SOT363, SOT416, SOT666, and SOT883. In addition to these well-known gull wing packages, a DFN2020-3 (SOT1061) 2 mm × 2 mm Quad Flat No-leads (QFN) package is available. This package has a thermal performance which is close to a SOT89, however the mounting area is much smaller. Table 4 compares two 30 V BISS transistors, the PBSS4630PA in DFN2020-3 (SOT1061) and the PBSS4032NX in SOT89. The factor between the mounting areas is about a quarter, which means that the DFN2020-3 (SOT1061) package enables a large Printed-Circuit Board (PCB) area saving for designs with space constraints.

Table 4. Comparison of two low \( V_{\text{CEsat}} \) transistors: PMSS4630PA in DFN2020-3 and PBSS4032NX in SOT89

<table>
<thead>
<tr>
<th>Type number</th>
<th>mounting area</th>
<th>Collector current ( I_C(\text{max}) )</th>
<th>Collector-emitter voltage ( V_{\text{CEO(max)}} )</th>
<th>Total power dissipation ( P_{\text{tot}} )</th>
<th>Collector-emitter saturation voltage ( V_{\text{CEsat(max)}} )</th>
<th>Current gain ( h_{\text{FE(min)}} )</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBSS4630PA</td>
<td>4.8 mm(^2)</td>
<td>6 A</td>
<td>30 V</td>
<td>500 mW</td>
<td>185 mV</td>
<td>( I_C = 2 \text{ A}; I_B = 0.4 \text{ A} )</td>
</tr>
<tr>
<td>PBSS4032NX</td>
<td>19.9 mm(^2)</td>
<td>4.7 A</td>
<td>30 V</td>
<td>600 mW</td>
<td>250 mV</td>
<td>250</td>
</tr>
</tbody>
</table>


NXP develops an increasing portfolio of low \( V_{\text{CEsat}} \) transistors in DFN packages. Table 5 and 6 give an overview of available BISS transistors in leadless packages.

Table 5. NPN low \( V_{\text{CEsat}} \) BISS transistors in leadless packages

<table>
<thead>
<tr>
<th>Type number</th>
<th>Package</th>
<th>Collector-emitter voltage ( V_{\text{CEO(max)}} )</th>
<th>Collector-emitter saturation voltage ( V_{\text{CEsat}} )</th>
<th>Collector current ( I_C(\text{max}) )</th>
</tr>
</thead>
<tbody>
<tr>
<td>PBSS4612PA</td>
<td>DFN2020-3</td>
<td>12 V</td>
<td>( I_C = 0.5 \text{ A}; I_B = 0.5 \text{ A} )</td>
<td>6.0 A</td>
</tr>
<tr>
<td>PBSS4620PA</td>
<td>DFN2020-3</td>
<td>20 V</td>
<td>20 mV</td>
<td>6.0 A</td>
</tr>
<tr>
<td>PBSS4330PA</td>
<td>DFN2020-3</td>
<td>30 V</td>
<td>40 mV</td>
<td>3.0 A</td>
</tr>
<tr>
<td>PBSS4630PA</td>
<td>DFN2020-3</td>
<td>30 V</td>
<td>21 mV</td>
<td>6.0 A</td>
</tr>
<tr>
<td>PBSS4560PA</td>
<td>DFN2020-3</td>
<td>60 V</td>
<td>22 mV</td>
<td>6.0 A</td>
</tr>
<tr>
<td>PBSS4580PA</td>
<td>DFN2020-3</td>
<td>80 V</td>
<td>25 mV</td>
<td>5.6 A</td>
</tr>
<tr>
<td>PBSS8510PA</td>
<td>DFN2020-3</td>
<td>100 V</td>
<td>30 mV</td>
<td>5.2 A</td>
</tr>
<tr>
<td>PBSS2515M</td>
<td>DFN1006-3</td>
<td>15 V</td>
<td>250 mV (max)</td>
<td>0.5 A</td>
</tr>
<tr>
<td>PBSS2515MB</td>
<td>DFN1006B-3</td>
<td>15 V</td>
<td>250 mV (max)</td>
<td>0.5 A</td>
</tr>
<tr>
<td>PBSS2540M</td>
<td>DFN1006-3</td>
<td>40 V</td>
<td>200 mV</td>
<td>0.5 A</td>
</tr>
<tr>
<td>PBSS2540MB</td>
<td>DFN1006B-3</td>
<td>40 V</td>
<td>200 mV</td>
<td>0.5 A</td>
</tr>
</tbody>
</table>
5. Summary

Thanks to their outstanding low saturation voltage combined with a high current amplification rather constant for high collector currents, NXP low V<sub>CEsat</sub> transistors can improve the energy efficiency in many application areas. With the fourth generation of BISS transistors NXP offers the best-in-class products. Due to their superior performance, low V<sub>CEsat</sub> transistors can replace standard transistors in bigger packages allowing more compact designs on smaller PCBs.

Two branches of low V<sub>CEsat</sub> transistors are provided. The first is optimized for ultra low saturation voltages, and the second branch is optimized for high-speed switching. The products are available in a significant range of SMD packages from SOT223 down to the small SOT883. The devices are offered as single and double transistors, as Resistor-Equipped Transistors (RETs) and as integrated load switches.

A wide field of application can be supported in consumer, automotive, computing and industrial areas. BISS transistors are often a better choice than comparable MOSFETs because they provide reverse blocking and high ESD robustness. The losses in the collector-emitter path are comparable to the R<sub>DSon</sub> losses of MOSFETs. Due to the high current amplification, the energy required for the control could be significantly decreased.
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