Fuji 7th Generation IGBT Module
X Series
Application Manual
Warning:

This manual contains the product specifications, characteristics, data, materials, and structures as of Apr. 2018.
The contents are subject to change without notice for specification changes or other reasons. When using a product listed in this manual, be sure to obtain the latest specifications.

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  Keep locating the shipping carton boxes to suitable side up. Otherwise, unexpected stress might affect to the boxes. For example, bend the terminal pins, deform the inner resin case, and so on.
  When you throw or drop the product, it gives the product damage.
  If the product is wet with water, that it may be broken or malfunctions, please subjected to sufficient measures to rain or condensation.
  Temperature and humidity of an environment during transportation are described in the specification sheet. There conditions shall be kept under the specification.

(2) Assembly environment
  Since this power module device is very weak against electro static discharge, the ESD countermeasure in the assembly environment shall be suitable within the specification described in specification sheet. Especially, when the conducting pad is removed from control pins, the product is most likely to get electrical damage.

(3) Operating environment
  If the product had been used in the environment with acid, organic matter, and corrosive gas (hydrogen sulfide, sulfurous acid gas), the product's performance and appearance can not be ensured easily.
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# Chapter 1  Basic Concepts and Features of X-series

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This chapter explains basic concepts and features of the 7th generation X-series IGBT modules.

1. Basic Concepts of X-series

In recent years, efforts have been made to improve energy efficiency and to reduce carbon dioxide emissions from the viewpoint of global warming and the exhaustion of fossil fuel. Therefore, it is necessary to provide highly efficient power conversion devices which are based on high effective power semiconductors. These can be used in various fields like industrial applications of motor drive and consumer products, power supplies, renewable energy as well as electrical vehicles and railway applications. Among power semiconductor devices, IGBT (Insulated Gate Bipolar Transistor) modules are characterized by high-speed switching, high efficiency at high power and by easy handling. This leads to a steady expansion of their application fields. Since the emergence of IGBT modules in the market, technological innovations realize lower power dissipation and achieve a substantial miniaturization. These innovations contribute higher efficiency, smaller size and higher cost performance of power conversion systems. However, the miniaturization of IGBT modules causes an increase of IGBT junction temperature and a decrease of reliability in consequence of higher power density. In order to realize further miniaturization and higher efficiency, it is inalienable to improve, besides chip characteristics, also heat dissipation by innovative package technology. In response to this market demand, Fuji Electric has released the 7th generation X-series IGBT modules with innovative chip and package technologies.

- Reduction of power dissipation (chip technology)
  7th generation X-series IGBT power dissipation performance has been improved dramatically compared to the previous IGBT generation realized by ultra-thinner wafer fabrication technology and fine trench gate structure. Innovative technologies can realize further benefit for power conversion systems such as higher output power or miniaturization.

- Enhancement of continuous operating temperature $T_{jop} = 175^\circ$C (package technology)
  Maximum continuous operation temperature ($T_{jop}$) of X-series is expanded by using newly developed package technologies. The enhanced stability and durability against high temperature operation is achieved by high heat insulating substrate and high heat resistant Si-gel, high strength solder and optimization of wire bonding technology on Si-chips. Due to these efforts by Fuji Electric, the X-series can guarantee maximum $T_{jop}$ of 175°C (previous generation is $T_{jop}$=150°C). The upgrading of $T_{jop}$ allows higher output power without increasing package size.

- Expansion of rated current and downsizing of package
  Rated current of X-series has been increased with the same package size as for the previous generation. For example, the maximum rated current of 1200V EP2 package for X-series is increased to 75A from 50A of the previous generation. That means 50% expansion of rated current can be achieved by X-series technologies. From another point of view, the expansion of maximum rated current allows downsizing of the package. The rating of 75A/1200V could only be realized by bigger size package (EP3) in the previous generation technologies (See Chapter 4 for more detail). The new rating IGBTs can contribute to miniaturization of power conversion systems and reduction of total system cost.
2. Chip Features of X-series

Fig. 1-2 shows a cross-section diagram of 6th generation V-series and 7th generation X-series IGBT chip. The structure of X-series IGBT has field stop and trench gate structure basically just like V-series. However, the new field stop structure of X-series can realize a thinner drift layer than the previous IGBT generation which can achieve a breakthrough of trade-off relationship between on-state voltage and turn-off switching energy. In general, thinner drift layers cause voltage oscillations and high voltage spikes at turn-off as well as voltage withstand capability degradation. To overcome the negative effects, the new field stop structure is reinforced with newly developed technology. Moreover, the optimized fine trench gate structure has been well-considered designed to adjust hole ejection and carrier density on the surface area for utilizing Injection Enhanced effect sufficiently. The combination of ultra-thinner drift layer and higher carrier concentration brings significant improvement of trade-off between on-state voltage drop and turn-off energy.
Main features of X-series chip
1. Thinner drift layer
   - Reduced on-state voltage drop
   - Reduced switching energy
2. Fine trench gate structure
   - Reduced on-state voltage drop
3. Optimization of field stop layer
   - Suppression of voltage oscillations
   - Reduced leakage current at high temperature

2.1 Trade-off improvement between turn-off energy and on-state voltage drop

Fig. 1-3 shows a comparison of IGBT output characteristics between the 7th generation X-series and the 6th generation V-series. As shown in this figure, the on-state voltage drop of X-series is reduced by 0.25V. As direct consequence the conduction power dissipation decreases and the power conversion system efficiency improves.
Fig. 1-4 shows a turn-off switching waveforms comparison of the X-series and the V-series. The turn-off energy of the X-series has been reduced by 10% by reducing significantly the tail current. The energy reduction is achieved by the thinner drift layer as described above.

Fig. 1-5 shows a trade-off relation between on-state voltage and turn-off energy. Compared to the V-series the collector emitter voltage is reduced by 0.25V for the X-series. With the improvements introduced, the X-series IGBT chip realizes a loss reduction, despite the fact that the chip size has been shrunken.
2.2 Improvement of leakage current

IGBT devices allow a leakage current to flow with reverse biased voltage between collector and emitter. This current increases for higher temperatures of the IGBT. The losses caused by the leakage current lead to a further rise of the junction temperature. This relation is possibly leading to a thermal runaway breakdown. The optimization of the field stop layer for the X-series reduces the leakage current at high temperatures by 28% compared to the previous generation. Therefore, the risk of a thermal runaway is reduced and a junction temperature of 175°C for a continuous operation can be guaranteed.

2.3 Improvement of FWD characteristics

In the 7th generation X-series IGBT module, not only the IGBT chip characteristics but also the characteristics of the diode (FWD: Free Wheeling Diode) which is connected anti parallel to the IGBT has been improved. The forward voltage (Vf) could be reduced due to a thinner drift layer. While reducing the thickness of a FWD drift layer, the depletion layer is likely to reach the back surface during reverse recovery. This can cause voltage oscillation. In the X-series FWD device the expansion of the depletion layer during reverse recovery is suppressed by optimizing the back surface structure. As the depletion layer will not reach the back surface, voltage oscillation and surge voltage can be suppressed. Fig. 1-6 shows a comparison of the FWD characteristics between the X-series and the V-series. As shown in Fig. 1-6 (a) the reverse recovery peak as well as the tail current are reduced. A soft reverse recovery waveform is realized. The improved trade-off relation between reverse recovery loss and forward voltage drop is shown in Fig. 1-6 (b). A loss reduction of around 30% for the same Vf condition could be achieved compared to the V-series.

In general, it is known that EMI noise (Electromagnetic Interference noise) which is emitted from a module during switching, depends on the voltage slope dv/dt. Softening the reverse recovery waveform is aiming to improve the emitted noise by reducing the dv/dt slope.

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(a) Example of FWD reverse recovery waveform

(b) Reverse recovery loss vs. forward voltage

Figure 1-6 Improvement of X-series FWD characteristics
The 7th generation X-series has a guaranteed junction temperature for continuous operation of $T_{\text{v;jop}}=175^\circ\text{C}$. In order to realize this, it is indispensable to increase the efficiency and to reduce the size of IGBT and FWD chips. However, the increased power density due to miniaturization of the chips causes an increase of chip temperature and therefore may reduce the reliability of the device. An optimized module structure as well as a newly developed high temperature and high reliability package has solved this trade-off issue for the X-series.

- Development of new materials
  - High heat dissipation ceramic substrate $\rightarrow$ Improved heat dissipation and reliability
  - High heat resistant silicone gel $\rightarrow$ Long term insulation at 175°C
  - High strength solder $\rightarrow$ Improved $\Delta T_{\text{j}}$ power cycle capability

- Optimization of module structure
  - Optimized bond wire diameter and length $\rightarrow$ Improved $\Delta T_{\text{j}}$ power cycle capability

3.1 High heat dissipating ceramic insulating substrate

In order to improve the heat dissipation of the 7th generation IGBT and FWD chips, the thermal resistance has been decreased by improving the ceramic insulating substrate within the module. The ceramic insulating substrate has the biggest influence on the thermal resistance between chip and heat sink. Reasonable priced alumnia ($\text{Al}_2\text{O}_3$) and aluminum nitride (AlN), the latter with a high thermal conductivity and a low thermal resistance, are widely used as ceramic insulating substrate material. In order to fulfill the requirements for high output operation and miniaturization, the application of an AlN insulating ceramic with low thermal resistance is desirable. However, the conventional AlN insulating substrate has a high rigidity due to the large substrate thickness. The thermal stress to the solder layer under the substrate will increase if the case temperature ($T_{\text{C}}$) rises. This will have a negative impact to reliability.

Therefore, as shown in Fig. 1-7, the AlN ceramic layer for the 7th generation X-series is thinner than for the previous series. This high heat dissipating, low thermal resistance and long-term reliability ceramic substrate was especially developed. The reduction of the insulation layer thickness comes always together with a concern regarding a reduction of the insulation resistance and a limitation of the initial strength. These problems have been solved by optimizing the ceramic sintering conditions.
Fig. 1-8 shows the thermal impedance ($Z_{th(j-c)}$) between the junction of chip and case for the conventional $\text{Al}_2\text{O}_3$ substrate and the newly developed high heat dissipation AlN substrate. As can be seen in this figure, the heat dissipation of the AlN substrate has a 45% lower thermal resistance compared to the conventional $\text{Al}_2\text{O}_3$ (comparison for an identical chip size). By applying this new AlN insulating substrate to modules where power density and therefore chip temperature are particularly crucial, all issues of reliability and temperature rise have been solved, and the miniaturization as well as the high temperature operation of the module have been realized.

![Cross-sectional structure of the AlN substrate](image)

**Figure 1-7 Cross-sectional structure of the AlN substrate**

![Comparison of thermal resistance between $\text{Al}_2\text{O}_3$ and AlN ceramic](image)

**Figure 1-8 Comparison of thermal resistance between $\text{Al}_2\text{O}_3$ and AlN ceramic**

### 3.2 Development of high heat resistant silicone gel

The maximum junction temperature ($T_{j,op}$) during continuous operation is 150°C for the 6th generation V-series modules. The 7th generation X-series guarantees an operating temperature of 175°C. One crucial aspect to guarantee the long-term reliability of an IGBT module is the degradation at high
temperature of the silicone gel which is used inside the module. Silicone gel is used to secure the withstand voltage of an IGBT module. In general, silicone gel becomes harder for higher temperatures. This may lead to cracks causing a reduction of voltage withstand capability. This problem becomes more serious for the increased continuous junction temperature. In order to solve this issue, a new high heat resistant silicone gel has been developed. The curing effect for high temperatures could be suppressed for this new silicone gel by optimizing the material's composition. It has been confirmed that not any cracks occurred, even at very high temperatures (215°C, 2000hours).

Fig. 1-9 shows the relation between ambient temperature and silicone gel lifetime. The lifetime of the high heat resistant gel at 175°C is about five times higher, compared to the conventional used gel, and it has an equivalent lifetime to the conventional gel at 150°C. As a result, the insulation performance of the 7th generation X-series ensures the same reliability at 175°C as the conventional product at 150°C junction temperature.

3.3 Development of high strength solder and optimization of wire diameter/length

In order to ensure the long-term reliability of an IGBT module it is necessary to improve the withstand capability ($\Delta T_{vj}$ power cycle capability) against repeated thermal stress.

Fig. 1-10 shows the cross-sectional structure of an IGBT module in general. An IGBT module consists of a ceramic substrate for insulation which is soldered to a base plate most often out of copper. At the topside of the ceramic is a copper wiring pattern on which the IGBT or FWD chips are soldered. The connection between the chips’ top surface and the copper pattern is building the circuit and is realized by wires that are made of aluminum or copper. During operating the power conversion device, the temperature of the IGBT module will rise. Because every used material (copper, ceramic, semiconductor chip, solder) has a different thermal expansion coefficient, mechanical stress will arise at the joint area. During normal conditions of use, the junction temperature $T_{vj}$ of the semiconductor chip repeatedly goes up and down. This leads to an oscillating mechanical stress which mainly occurs at the solder joint under the chip and the connected wire on the chips’ surface and will cause deterioration. The progress speed of this degradation is accelerated for a higher $T_{vj}$.

![Figure 1-9 Silicone gel lifetime vs. temperature](image-url)
For the 7th generation X-series the on-chip wires have been optimized in terms of diameter and length. This ensures a sufficient power cycle withstand capability even for a continuous operation of $T_{vj}=175^\circ$C. In addition, the soldering material under the chip has been replaced by an improved, new developed, high strength soldering material.

Fig. 1-11 shows the comparison of the $\Delta T_{vj}$ power cycle capability for X-series and V-series modules. The X-series achieves about twice the withstand capability of the V-series ($T_{vj,\text{max}} = 150^\circ$C, $\Delta T_{vj} = 50^\circ$C). Even at the increased junction temperature $T_{vj,\text{max}} = 175^\circ$C, the power cycle capability of X-series is equal or higher compared to the V-series at $T_{vj,\text{max}} = 150^\circ$C.

4. Expansion of Current Rating and Miniaturization of IGBT Modules
As mentioned above, losses in the 7th generation X-series have been reduced by improving the chip technology of IGBT and FWD chip to offer a more user-friendly device. Moreover, due to the innovation of the packaging technology a great improvement in terms of reliability and heat dissipation has been achieved. These technologies enable modules to achieve a high efficiency, small size, high power density as well as high reliability at high temperature.

Fig. 1-12 shows the comparison of the inverter power losses and the junction temperatures (calculated values) for modules of X-series and V-series using the example of a 75A/1200V rated module. In the X-series the conduction losses of IGBT and FWD ($P_{\text{sat}}, P_f$) are reduced compared to the V-series because of smaller on-state voltages. In addition, switching characteristics of IGBT and FWD are improved resulting in a lower turn-off loss ($E_{\text{off}}$) as well as in a lower reverse recovery loss ($E_{\text{rr}}$). These improvements lead to a loss reduction of about 10% for the inverter operation. In combination with the new package technology and its improved insulating ceramic the junction temperature could be reduced by about 10°C by reducing the above mentioned losses.

![Figure 1-12 generated losses and junction temperature for inverter operation](image)

In the X-series a continuous operation at a junction temperature of 175°C is guaranteed. This can be realized by the improved silicone gel and reduced leakage current at high temperatures. As displayed in Fig. 1-13, the operation range of the inverter is expanded compared to the V-series due to loss reduction and the operating temperature increase. The output current for inverters of the same size can be increased by about 35%.
Furthermore, the reduced power losses, the high temperature operation and the high power density in the 7th generation X-series allow to increase the current rating in the same package. For example, the 6th generation V-series enables a configuration of up to 50A/1200V in an EP2 package, while the X-series achieves an output current of 75A (Fig. 1-14). This fact allows to increase the output power of a power conversion system without changing the frame size.

![Figure 1-13 Inverter output current vs. junction temperature](image)

On the other hand, expanding the current rating of the IGBT module can also contribute to the miniaturization of a power converter (Fig. 1-14). For example, as shown in Table 1-1, the IGBT module rated for 75A/1200V has to use an EP3 package (122mm x 62mm) in the V-series. The X-series can fit the same rating into the EP2 package (107.5mm x 45mm). The module footprint size can be reduced by 36%.

![Figure 1-14 EP Series (1200V rating)](image)
Table 1-1

<table>
<thead>
<tr>
<th>Package</th>
<th>6th generation V-series</th>
<th>7th generation X-series</th>
</tr>
</thead>
<tbody>
<tr>
<td>Voltage rating / current rating</td>
<td>1200V / 75A</td>
<td>1200V / 75A</td>
</tr>
<tr>
<td>Current density</td>
<td>100%</td>
<td>160%</td>
</tr>
<tr>
<td>Footprint size</td>
<td>122mm x 62mm 7564mm² (100%)</td>
<td>107.5mm x 45mm 4836mm² (64%)</td>
</tr>
<tr>
<td>Module weight</td>
<td>310g (100%)</td>
<td>200g (65%)</td>
</tr>
</tbody>
</table>

As described above, the 7th generation X-series achieves a reduction in module size for the same power rating or an increased power rating for the same package size. This is due to reduced power losses for IGBT and FWD, increased operating temperature and new package technologies. These improvements support the pursuit of a more efficient and cost effective power conversion system by allowing a system size reduction and a higher output current.

5. Module Type Name

Table 1-2 shows the structure of the product names for the 7th generation X-series modules and how to interpret them.

Table 1-2 How to read a module name using the example of 6MBI100XBA120-50

<table>
<thead>
<tr>
<th>6</th>
<th>MB</th>
<th>I</th>
<th>100</th>
<th>X</th>
<th>B</th>
<th>A</th>
<th>120</th>
<th>-50</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>IGBT Switch number</td>
<td>Type of module</td>
<td>Internal configuration</td>
<td>Current rating</td>
<td>IGBT Chip generation</td>
<td>Package</td>
<td>Voltage rating</td>
<td>Suffix</td>
</tr>
<tr>
<td>MB: IGBT module</td>
<td>I: Standard module</td>
<td>$I_x$ x 1 (A)</td>
<td>X: X-series (7th Gen.)</td>
<td>Package</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>R: Power integrated module (PIM)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>P: Intelligent power module (IPM)</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>$V_{CE}$ x1/10 (V)</td>
<td>&lt; 50: RoHS inconsistent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>≥ 50: RoHS consistent</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
6. Terms and symbols

The terms and symbols of the characteristics used in the data sheets and specifications for the 7th generation X-series modules may differ from those of older generation modules. Table 1-3 shows a comparison of the major terms and symbols between the 7th generation X-series and the 6th generation V-series. Please use this table as a reference when comparing to products of the 6th generation V-series or older generations. Basically the notification changes to follow the IEC standard (IEC 60747). For some modules the same notification like for the V-series is used.

Table 1-3 Symbols and terms

<table>
<thead>
<tr>
<th>V-series and older generation</th>
<th>Term</th>
<th>Symbol</th>
<th>X-series</th>
<th>Term</th>
<th>Symbol</th>
</tr>
</thead>
<tbody>
<tr>
<td>Collector current</td>
<td>$I_C$</td>
<td>Collector current</td>
<td>$I_C$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>$I_C$ pulse</td>
<td></td>
<td>Repetitive peak collector current</td>
<td>$I_{CRM}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-$I_C$</td>
<td></td>
<td>FWD forward current</td>
<td>$I_F$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>-$I_C$ pulse</td>
<td></td>
<td>FWD Repetitive peak forward current</td>
<td>$I_{FRM}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Collector Power dissipation</td>
<td>$P_C$</td>
<td>Total Power dissipation</td>
<td>$P_{tot}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Junction temperature</td>
<td>$T_J$</td>
<td>Virtual junction operating temperature</td>
<td>$T_{VJ}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Operation junction temperature</td>
<td>$T_{TOP}$</td>
<td>Operating virtual junction temperature</td>
<td>$T_{VJOP}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Junction temperature (Switching condition)</td>
<td>$T_{TOP}$</td>
<td>Operating virtual junction temperature</td>
<td>$T_{VJOP}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Isolation voltage</td>
<td>$V_{ISO}$</td>
<td>Isolation voltage</td>
<td>$V_{ISOL}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Tightening torque</td>
<td>$M_s$</td>
<td>Mounting torque of screws to heat sink</td>
<td>$M_s$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Screw torque</td>
<td>$M_t$</td>
<td>Mounting torque of screws to terminals</td>
<td>$M_t$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal resistance (case to heat sink)</td>
<td>$R_{th(c-f)}$</td>
<td>Thermal resistance (case to heat sink)</td>
<td>$R_{th(c-f)}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal resistance (case to heat sink per IGBT)</td>
<td>$R_{th(c-s)}$</td>
<td></td>
<td>$R_{th(c-s)IGBT}$</td>
<td></td>
<td></td>
</tr>
<tr>
<td>Thermal resistance (case to heat sink per FWD)</td>
<td>$R_{th(c-s)D}$</td>
<td></td>
<td>$R_{th(c-s)D}$</td>
<td></td>
<td></td>
</tr>
</tbody>
</table>
# Chapter 2 Precautions for Use

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<td>2.</td>
<td>Short-Circuit (Overcurrent) Protection</td>
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<tr>
<td>3.</td>
<td>Overvoltage Protection and Safe Operating Area</td>
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<td>4.</td>
<td>Parallel Connection</td>
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<td>5.</td>
<td>Mounting Instruction</td>
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</tbody>
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2-10
The 7th generation X-series IGBT modules contain the same Field Stop (FS) and trench gate structure that had been introduced for the 5th generation U-series and 6th generation V-series, respectively. Besides that the overall characteristics have been improved by thinning the wafer thickness and optimizing the trench structure.

This chapter explains how to use the 7th generation X-series IGBT modules.

1. Maximum Junction Temperature $T_{vj}$, $T_{vjop}$

The Characteristics of the 7th generation X-series modules have been improved to provide a continuous operation junction temperature $T_{vjop}$ of maximum 175°C. Operating conditions must never be defined to exceed the maximum junction temperature. Please be aware using these products beyond the maximum temperature may result in a reduction of the product life time, such as power cycle endurance.

2. Short-Circuit (Overcurrent) Protection

If a short-circuit occurs, the IGBT collector current $I_C$ will increase. If $I_C$ reaches a specified value, the voltage between collector and emitter ($V_{GE}$) will rapidly increase. Because of this behavior the collector current during short circuit is suppressed to a certain level. The short circuit condition has to be removed immediately as high voltage and high current is applied to the IGBT at the same time.

Fig. 2-1 shows the relation between the applied voltage $V_{CC}$ and the short-circuit withstand capability (short circuit time) for the 650V and 1200V X-series modules. Please define the short circuit detection time and protection intervention time in order to not exceed the withstand capability. This has to be applied according to the operating requirements of the application.

Figure 2-1 Short circuit capability of X-series IGBT modules as function of the applied voltage $V_{CC}$ ($V_{GE}=15V$).
3.1 Overvoltage protection

Due to fast switching speed of IGBTs, a high $di/dt$ is generated during the IGBT turn-off and the IGBT turn-on / FWD reverse recovery. This high $di/dt$ causes a high surge voltage due to the external wiring stray inductance. If the surge voltage exceeds the module’s maximum rated voltage ($V_{CES}$), it can lead to the destruction of the module. There are several methods to avoid high surge voltages like adding a snubber circuit, adjusting the gate resistance $R_G$, or reducing the inductance of the main circuit.

Fig. 2-2 shows a schematic diagram of turn-off and reverse recovery waveforms as well as the specific definition of surge voltage. The surge voltage which arises between collector and emitter during the IGBT turn-off is called $V_{CEP}$. $V_{AKP}$ defines the surge voltage which occurs between the anode and the cathode of the FWD during the reverse recovery phase.

Surge voltage characteristics are described below using the following two modules serving as example: 7MBR100XRA065-50 (650V/100A) X-series and 7MBR100XNA120-50 (1200V/100A) X-series.

Fig. 2-3 shows an example of the relation between the main circuit stray inductance ($L_s$) and the surge voltage $V_{CEP}$ when the IGBT is switched off. It is obvious that $V_{CEP}$ increases with increasing $L_s$. Due to this coherence, the main circuit has to be designed with the lowest possible inductance. Fuji recommends the use of laminated bus bars for reducing the external inductance value.

Fig. 2-4 shows an example of the relation between the applied voltage $V_{CC}$ and the surge voltages $V_{AKP}$ and $V_{CEP}$. As one can easily see from this figure, by increasing $V_{CC}$ the surge voltages $V_{CEP}$ and $V_{AKP}$ will increase as well.
Fig. 2-5 shows an example of the relation between the collector current \( I_C \) and the surge voltage \( V_{CEP} \) and relation between \( I_F \) and \( V_{AKP} \), respectively. \( V_{CEP} \) is increasing with increasing \( I_C \). On the other hand, \( V_{AKP} \) tends to be larger for smaller values of the \( I_F \) currents. The largest value for \( V_{AKP} \) occurs for values smaller than one tenth of the rated current. During design phase it is therefore necessary to evaluate and take into account the surge voltage for the actual used current.

Fig. 2-6 shows an example of the relation between the gate resistance \( R_G \) and the surge voltage \( V_{AKP} \).
In each subfigure two curves are displayed. One represents the rated current 100A and the other one tenth of the rated current, 10A. It has to be highlighted that $V_{AKP}$ is increasing with decreasing $R_G$ and $I_F$ values.

![Figure 2-5 Example of the relation between collector current $I_C$ and surge voltage $V_{CEP}$ and forward current $I_F$ and surge voltage $V_{AKP}$.](image)

Figure 2-5 Example of the relation between collector current $I_C$ and surge voltage $V_{CEP}$ and forward current $I_F$ and surge voltage $V_{AKP}$.

![Figure 2-6 Example of the relation between gate resistance and surge voltage $V_{AKP}$ of FWD reverse recovery.](image)

Figure 2-6 Example of the relation between gate resistance and surge voltage $V_{AKP}$ of FWD reverse recovery.

As described above, the value of the surge voltage generated in IGBT modules varies greatly depending on the used driving conditions, main circuit stray inductance $L_s$ and the switching conditions.
Besides this, external parts like snubber circuits, capacitor values and gate drive capability also have an influence on the surge voltages. When using IGBT modules, please make sure that the surge voltage will stay within the Reverse Bias Safety Operating Area (RBSOA) for all operating conditions in all various devices such as inverter systems where the IGBT will be used in. If the surge voltage exceeds the guaranteed RBSOA, please take countermeasures like changing the gate resistance, reducing the stray inductance or adding a snubber circuit. In addition, it could be appropriate to use different gate resistances for turn-on and turn-off in order to optimize the driving condition.

3.2 Gate resistance influence on surge voltage during turn-off

In order to properly design the overvoltage protection, Fig. 2-7 shows the relation between the gate resistance $R_G$ value and the turn-off surge voltage $V_{CEP}$ for X-series 1200V IGBT module.

Be aware that the IGBT modules belonging to the 4th generation (S-series) or even older ones show a different relation. In order to suppress the surge voltage usually an increase of $R_G$ has been a suitable countermeasure.

Now, since the carrier injection efficiency has been improved starting with 5th generation (U-series) the general relation between $R_G$ and the surge voltage has been changed.

Due to this change increasing $R_G$ value may cause now increasing surge voltage $V_{CEP}$ values in contrary to the behavior of old generation products.

Therefore, please select the gate resistance value carefully during the design phase to match the requirements and parameters of the actual device where the IGBT module will be used in.

![Figure 2-7 Example of the relation between gate resistance $R_G$ and turn-off surge voltage $V_{CEP}$](image)

Reference

3.3 Overvoltage Protection under short circuit condition

When a short circuit occurs, the IGBT collector current $i_c$ sharply increases. In this case a larger current $i_c$ has to be cut off compared to a normal operation during turn-off. Thus, there is an additional RBBSOA (Reverse Bias Safe Operating Area) for non-repetitive pulse is defined for the short circuit condition.

Fig. 2-8 shows RBBSOA (repetitive pulse) and RBBSOA (non-repetitive pulse) for the 650V and 1200V 7th generation X-series modules. The $V_{CE}-i_c$ locus has to stay within the RBBSOA (non-repetitive pulse) during a short circuit condition until it will be turned off. Unless stated otherwise the voltage $V_{CE}$ of RBBSOA is the voltage measured at the main terminals of the module.

![Graph showing RBBSOA for IGBT](image)

(a) 650V rated module  (b) 1200V rated module

3.4 Safe Operating Area for FWD

In the design phase, SOA (Safe Operating Area) for FWD, which exists similar to RBBSOA for IGBT, has to be carefully considered. As shown in Fig. 2-9 the SOA for FWD is indicated as the area which is limited by the maximum power ($P_{max}$) during reverse recovery. The maximum power is defined as the product of current $i_f$ and voltage $V_{AK}$. Therefore, it is mandatory to ensure that the $V_{AK}-i_f$ locus of the FWD always stays within the SOA. Unless stated otherwise the voltage $V_{AK}$ of SOA is the voltage measured at the main terminals of the module.

Fig. 2-9 shows an example of SOA for the FWD for 2MBI600XNE120-50 (600A/1200V). In this case, $P_{max}$ is given as 420 kW.

An example of the reverse recovery waveform is shown in Fig. 2-10(a) whereas in Fig. 2-10(b) SOA for FWD including $V_{AK}-i_f$ locus for the reverse recovery waveforms from Fig 2-10(a) are displayed. The blue line in the latter figure represents the $V_{AK}-i_f$ locus resulting from a circuit using a snubber circuit. The locus is within the SOA for FWD and the circuit will not cause any problem. The red line in the same figure represents a $V_{AK}-i_f$ locus which is exceeding the SOA for the FWD. Hence, the used circuit may lead to the destruction of the FWD. In consequence it is mandatory to take appropriate action for
keeping the locus within the SOA. For instance, this might be achieved by using a larger gate resistance for the IGBT.

The gate driving condition must be defined and chosen in order to keep the $V_{AK}$-$I_{F}$ locus within the SOA for FWD for all operating conditions and all used devices.

Figure 2-9 Example of Safe Operating Area (SOA) for FWD

(a) Waveform example when reverse FWD was restored  (b) $V_{AK}$-$I_{F}$ and SOA for FWD Back Restoration

Figure 2-10 Reverse recovery waveform and $V_{AK}$-$I_{F}$ locus for FWD reverse recovery
4. Parallel Connection

IGBT modules can be connected in parallel for increasing the current capability. This chapter describes the parameters which have to be taken into account when X-series IGBT modules are going to be connected in parallel.

4.1 Junction temperature dependency of output characteristics and current imbalance

The junction temperature ($T_{vj}$) dependence of output characteristics influences the current imbalance of modules which are connected in parallel significantly. Fig. 2-11 shows typical output characteristic of 7th generation X-series IGBT modules ($V_{CE(sat)}$ vs $I_C$ relation). As shown in Fig. 2-11, the X-series IGBT has a positive temperature coefficient which means that increasing $T_{vj}$ leads to larger $V_{CE(sat)}$ values. Due to the positive temperature coefficient the current imbalance will be automatically regulated because the collector current $I_C$ will decrease when $T_{vj}$ increases.

As all output characteristics have a positive junction temperature coefficient, the X-series IGBT modules have suitable characteristics for parallel operation. According to historical data the positive temperature coefficient has been achieved by Fuji Electric starting from the 4th IGBT generation (S-series).

4.2 $V_{CE(sat)}$ variation and current imbalance

The ratio of current sharing between IGBT modules in parallel connection is called current imbalance ratio $\alpha$. This ratio is determined by the variation of $V_{CE(sat)}$ of the IGBT itself and the junction temperature dependency of the output characteristics.

The relation between the current imbalance ratio $\alpha$ and variation $\Delta V_{CE(sat)}$ of $V_{CE(sat)}$ for two X-series IGBT modules connected in parallel are shown in Fig. 2-12. The current imbalance ratio $\alpha$ is obtained by...
applying Equation 2-1 with $I_{C1}$ as current value and $I_{C(ave)} (= I_{C1}/2 + I_{C2}/2)$ as the average current of the two paralleled modules.

As shown in Fig. 2-12, an increase of $\Delta V_{CE(sat)}$ results in a larger current imbalance $\alpha$. Hence, parallel connection of modules requires a combination of modules which have only slightly different $V_{CE(sat)}$ values.

$$\alpha = \left( \frac{I_{C1}}{I_{C(ave)}} - 1 \right) \times 100 \quad \text{Equation 2-1}$$

![Figure 2-12 $V_{CE(sat)}$ and $V_F$ variation and current imbalance ratio (1200V)](image)

5. Mounting Instruction

Please refer to the WEB site (see URL below) and download the suggested mounting instruction for the concerned package of X-series module.

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