

GEN6.0

PART # 5430913A02 / 5430913A05

▶ Current FCC ID: IHDT56CQ1

New FCC ID: LHJT56CQ1

▶ Current IC ID: 109O-NAD

New IC ID: 6610A-NAD

TEMIC ASSY PART NO: XXXXXXXX BASE PART NO: XXXXXXXX SERIAL NO (S): 0N00000001 <div style="border: 1px solid black; padding: 2px;">BARCODE</div>	STID (20S): 0000500760 <div style="border: 1px solid black; padding: 2px;">BARCODE</div> TRACE (T): BV0748T201851234 <div style="border: 1px solid black; padding: 2px;">BARCODE</div> ESN: 12345678900 ASSEMBLED IN XXXXX mm/dd/yy	FCC ID: LHJT56CQ1 EE3 IC: 6610A-NAD  Tx POWER OUTPUT = 3W Pri Pwr 12VDC Neg Gnd MODEL NO: XX-XXXXXXXXX HEXESN: (22S): XXXXXXXXXXXXX <div style="border: 1px solid black; padding: 2px;">BARCODE</div>
--	---	--

Bitte Absenderangaben auf dem Folienmaster ändern
ein- oder zweizeilig



GEN6.1x/GEN6.4/GEN7.0x

PART # 5430913A03/ 5430913A04

▶ Current FCC ID: IHDT56CQ1

New FCC ID: LHJT56CQ1

▶ Current IC ID: 109O-NAD

New IC ID: 6610A-NAD

TEMIC XXXXXXXX: ASSY PART NO XXXXXXXX: BASE PART NO 0N00000001: SERIAL NO (S) <input type="text" value="BARCODE"/>	STID (20S) : 0000500760 <input type="text" value="BARCODE"/> TRACE (T) : BV0748T201851234 <input type="text" value="BARCODE"/> ESN: 12345678900 ASSEMBLED IN XXXXX mm/dd/yy	FCCID: LHJT56CQ1 EE3 IC: 6610A-NAD  Tx POWER OUTPUT = 3W Pri Pwr 12VDC Neg Gnd MODEL NO: XX-XXXXXXXX HEXESN: (22S): XXXXXXXXXXXX <input type="text" value="BARCODE"/>
---	---	---

TEMIC <input type="text" value="BARCODE"/> ASSY PART NO: XXXXXXXX BASE PART NO: XXXXXXXX SERIAL NO (S) : 0N00000001 <input type="text" value="BARCODE"/>	STID (20S) : 0000500760 <input type="text" value="BARCODE"/> TRACE (T) : BV0748T201851234 <input type="text" value="BARCODE"/> ESN: 12345678900 ASSEMBLED IN XXXXX mm/dd/yy	FCCID: LHJT56CQ1 EE3 IC: 6610A-NAD  Tx POWER OUTPUT = 3W Pri Pwr 12VDC Neg Gnd MODEL NO: XX-XXXXXXXX HEXESN: (22S): XXXXXXXXXXXX <input type="text" value="BARCODE"/>
---	---	--

Bitte Absenderangaben auf dem Folienmaster ändern
ein- oder zweizeilig



Product label representation

▶ Current FCC ID: IHDT56CQ1

New FCC ID: LHJT56CQ1

▶ Current IC ID: 109O-NAD

New IC ID: 6610A-NAD



Bitte Absenderangaben auf dem Folienmaster ändern
ein- oder zweizeilig