

CMOS Digital Integrated Circuit Silicon Monolithic

## TC358746AXBG/TC358748XBG

#### **Mobile Peripheral Devices**

#### Overview

The MIPI® CSI-2 to Parallel port and Parallel port to CSI-2 (TC358746AXBG/TC358748XBG) is a bridge device that converts MIPI data transfers from devices such as a camera to an application processor over a Parallel port interface. All internal registers can be access through I<sup>2</sup>C or SPI (in CSI out case only).

# TC358746AXBG P-VFBGA72-0404-0.40A3

Weight: 32 mg (Typ.)

# P-VFBGA80-0707-0.65-001

Weight: 68 mg (Typ.)

#### **Features**

- CSI-2 TX/RX Interface
- → MIPI CSI-2 compliant (Version 1.01 Revision 0.04 2 April 2009)
- ♦ Configurable to TX or RX controller
- ♦ Supports up to 1Gbps per data lane
- ♦ Supports up to 4 data lanes
- Supports video data formats
- RX: RAW8/10/12/14, YUV422 (CCIR/ITU 8/10-bit), RGB888/666/565 and User-Defined 8-bit
- TX: YUV422 (CCIR/ITU 8/10-bit), YUV444, RGB888/666/565 and RAW8/10/12/14
- Parallel Port Interface
- ♦ Supports data formats
- 24-bit bus un-packed format (Both Input and Output mode)
- RGB888/666/565, RAW8/10/12/14 and YUV422 8-bit (on 8/16-bit data bus) and 10-bit data formats.
- > YUV444 (Parallel Input mode only)
- YUV422 8-bit ITU BT.656 and ITU BT.601 (Parallel input mode only)
  - ➤ Up to 100 MHz PCLK frequency for Output mode, and 166 MHz for Input mode.
- I<sup>2</sup>C Slave Interface (CS = L)
- Support for normal (100 kHz), fast mode (400 kHz) and special mode (1 MHz)
- ♦ Configure all TC358746AXBG/TC358748XBG internal registers
- SPI Slave Interface (Only applicable in CSIOut configuration, MSEL = H, and CS = H)
  - SPI interface support for up to 25 MHz operation.
- ♦ Configure all TC358746AXBG/TC358748XBG internal registers

#### • GPIO signals

- ♦ 3 GPIO signals
- Three GPIO signals can be configured as control signals (MCLK, CXRST, XShutdown) for CSI-2 RX device.
- Or one GPIO signal can be configured as INT signal for Parallel interface.

#### System

- Clock and power management support to achieve low power states.
- Power supply inputs
- ♦ I/O: 1.8 V 3.3 V

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#### **REFERENCES**

- MIPI D-PHY, "MIPI\_D-PHY\_specification\_v01-00-00, May 14, 2009"
   MIPI CSI-2, "MIPI Alliance Standard for Camera Serial Interface 2 (CSI-2) Version 1.01 Revision Nov 2010"
- 3. I<sup>2</sup>C bus specification, version 2.1, January 2000, Philips Semiconductor

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#### 1. Overview

The MIPI CSI-2 to Parallel port and Parallel port to CSI-2 (TC358746AXBG/TC358748XBG) is a bridge device that converts MIPI data transfers from devices such as a camera to an application processor over a Parallel port interface. All internal registers can be access through I<sup>2</sup>C or SPI (in CSI out case only).

There are several system configurations where TC358746AXBG/TC358748XBG are typically be used

- CSI-2 TX with Parallel Input mode for Analog TV, Tele-presence Type, and Specialty/Older Cameras application. In this mode, TC358746AXBG/TC358748XBG (Parallel to CSI-2 converter) is a bridge device that converts parallel data transfers to an application over a MIPI CSI-2 interface. Toshiba Bridge Chip provides a low power bridge solution to efficiently translate parallel transfers to serial transfers.
- CSI-2 RX with Parallel output mode for scanner application. In this mode, TC358746AXBG/TC358748XBG (CSI-2 to Parallel converter) is a bridge device that converts serial data transfers from devices such as a camera to an application processor over a parallel interface. Toshiba Bridge Chip provides a low power bridge solution to efficiently translate serial transfers to parallel transfers.

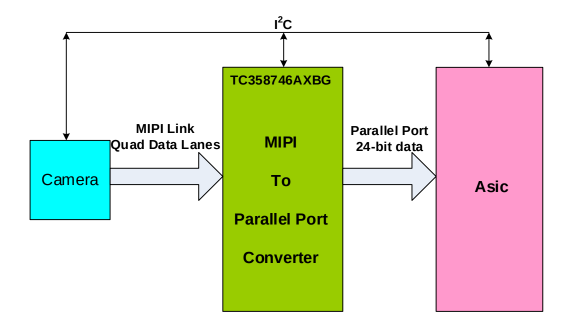


Figure 1.1 System Overview with TC358746AXBG/TC358748XBG in CSI-2 RX to Parallel Port Configuration



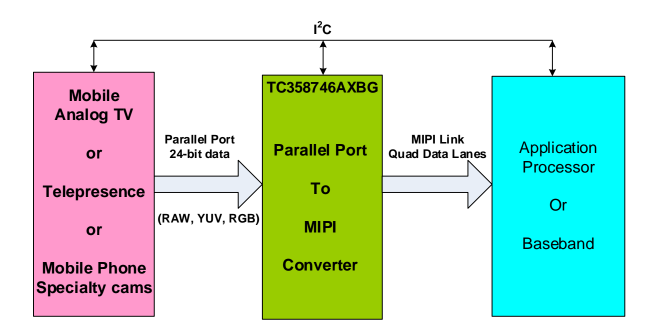


Figure 1.2 System Overview with TC358746AXBG/TC358748XBG in Parallel Port to CSI-2 TX Configuration



#### 2. Features

Below are the main features supported by TC358746AXBG/TC358748XBG.

- CSI-2 TX/RX Interface
  - ♦ MIPI CSI-2 compliant (Version 1.01 Revision 0.04 2 April 2009)
  - ♦ Configurable to TX or RX controller
  - ♦ Supports up to 1Gbps per data lane
  - Supports up to 4 data lanes
  - Supports video data formats
    - RX: RAW8/10/12/14, YUV422 (CCIR/ITU 8/10-bit), RGB888/666/565 and User-Defined 8-bit
    - TX: YUV422 (CCIR/ITU 8/10-bit), YUV444, RGB888/666/565 and RAW8/10/12/14
- Parallel Port Interface
  - Supports data formats
    - 24-bit bus un-packed format (Both Input and Output mode)
      - RGB888/666/565, RAW8/10/12/14 and YUV422 8-bit (on 8/16-bit data bus) and 10-bit data formats.
      - > YUV444 (Parallel Input mode only)
    - YUV422 8-bit ITU BT.656 and ITU BT.601 (Parallel input mode only)
  - ♦ Up to 100 MHz PCLK frequency for Output mode, and 166 MHz for Input mode.
- I<sup>2</sup>C Slave Interface (CS = L)
  - ♦ Support for normal (100 kHz), fast mode (400 kHz) and special mode (1 MHz)
  - ♦ Configure all TC358746AXBG/TC358748XBG internal registers
- SPI Slave Interface (Only applicable in CSIOut configuration, MSEL = H, and CS = H)
  - ♦ SPI interface support for up to 25 MHz operation.
  - ♦ Configure all TC358746AXBG/TC358748XBG internal registers
- GPIO signals
  - ♦ 3 GPIO signals
    - Three GPIO signals can be configured as control signals (MCLK, CXRST, XShutdown) for CSI-2 RX device.
    - Or one GPIO signal can be configured as INT signal for Parallel interface.
- System
  - Clock and power management support to achieve low power states.
- Power supply inputs
  - ♦ Core and MIPI D-PHY: 1.2 V
  - ♦ I/O: 1.8 V 3.3 V



## 2.1. Typical Power Consumption

Parallel_In → CSI_Out, 500 MHz CSICLk, 1080P @60fps							
VDDIO (3.3 V) VDDC (1.2 V) VDD_MIPI (1.2 V) Total Power							
Current (mA)	0.44	40.4	24.5				
Power (mW)	1.452	48.48	29.4	79.33			

CSI_In → Parallel_Out, 500 MHz CSICLk, 100 MHz PClk ColorBar @60fps							
VDDIO (3.3 V) VDDC (1.2 V) VDD_MIPI (1.2 V) Total Power							
Current (mA)	18.9	13.9	12.3				
Power (mW)	62.37	16.68	14.76	93.81			



#### 3. External Pins

## 3.1. TC358746AXBG pinout description

TC358746AXBG/TC358748XBG resides in BGA pin packages. The following table gives the signals of TC358746AXBG/TC358748XBG and their function.

Table 3.1 TC358746AXBG/ TC358748XBG Functional Signal List

	-: ··	I/	0	_	Initial	= - 4	
Group	Pin Name	MSEL=0	MSEL=1	Туре	(O)	Function	Note
	RESX	I	I	Sch	-	System reset input, active low	-
	REFCLK	1	I	N	-	Reference clock input (6MHz – 40MHz)	-
	MSEL	I	I	N	-	Mode Select 1'b0: CSI-2 RX in -> Par_out 1'b1: Par_in -> CSI-2 TX	-
System: Reset & Clock (4)	CS	I	Chip Select, active low MSEL= 0 (CSI-2 RX in -> Par_out) - When CS = 0, chip selected Normal operation - When CS = 1, chip not selected Cannot access to internal registers and optionally Parallel output ports can be tri-sta when 0x0004[15] is set MSEL= 1 (Par_in -> CSI-2 TX) - CS = 0, I <sup>2</sup> C I/F is selected		MSEL= 0 (CSI-2 RX in -> Par_out) - When CS = 0, chip selected Normal operation - When CS = 1, chip not selected Cannot access to internal registers and optionally Parallel output ports can be tri-state when 0x0004[15] is set MSEL= 1 (Par_in -> CSI-2 TX)	-	
	MIPI_CP	I	0	PHY	LP11	MIPI-CSI clock positive	-
	MIPI_CN	I	0	PHY	LP11	MIPI-CSI clock negative	-
	MIPI_D0P	ı	0	PHY	LP11	MIPI-CSI Data 0 positive	-
	MIPI_D0N	1	0	PHY	LP11	MIPI-CSI Data 0 negative	-
MIPI-CSI	MIPI_D1P	ı	0	PHY	LP11	MIPI-CSI Data 1 positive	_
(10)	MIPI_D1N	1	0	PHY	LP11	MIPI-CSI Data 1 negative	_
	MIPI_D2P	ı	0	PHY	LP11	MIPI-CSI Data 2 positive	-
	MIPI_D2N	I	0	PHY	LP11	MIPI-CSI Data 2 negative	-
	MIPI_D3P	I	0	PHY	LP11	MIPI-CSI Data 3 positive	-
	MIPI_D3N	I	0	PHY	LP11	MIPI-CSI Data 3 negative	-
I2C I/F	I2C_SCL	I	- 1	Sch	-	I <sup>2</sup> C serial clock or SPI_SCLK	4 mA
(2)	I2C_SDA	l	l	Sch	-	I <sup>2</sup> C serial data or SPI_MOSI	4 mA
Parallel	PD[23:0]	0	I	N	L	Parallel Port Data - PD[23:12] can configure to be GPIO[15:4]	4 mA
Port I/F	VVALID	0	I	N	Н	Parallel port VVALID signal	4 mA
(27)	HVALID	0	1	N	L	Parallel port HVALID signal	4 mA
	PCLK	0	1	N	L	Parallel Port Clock signal	4 mA
GPIO (3)	GPIO[2:0]	I	ı	N	-	GPIO[2:0] signals  CSI-2 RX in -> Par_out  - (GPIO[0] option to become MCLK signal)  - (GPIO[1] option to become CXRST or INT)  - (GPIO[2] option to become XShutdown)  Par_in -> CSI-2 TX  - (GPIO[0] option to become MCLK signal)  - (GPIO[1] option to become SPI_SS or INT)  - (GPIO[2] option to become SPI_MISO)	4 mA
	VDDC (1.2 V)	NA	-	-	-	VDD for Internal Core (2)	-
POWER	VDDIO (1.8 V – 3.3 V)	NA	-	-	-	VDDIO is for IO power supply (3)	-
(9)	VDD_MIPI (1.2 V)	NA	-	-	-	VDD for the MIPI CSI2 (2)	-
Ground NOTE1	vss	NA	-	-	-	Ground	-

NOTE1: TC358746AXBG = 17, TC358748XBG = 25



## 3.2. TC358746AXBG BGA72 pin Count Summary

Table 3.2 TC358746AXBG BGA 72Pin Count Summary

Group Name	Pin Count	Notes
SYSTEM	4	-
MIPI-CSI	10	-
I2C I/F	2	-
GPIO	3	-
Parallel Port I/F	27	-
POWER	9	IO, MIPI and Core Power
GROUND	17	-
TOTAL	72	

## 3.3. TC358748XBG BGA80 Pin Count Summary

Table 3.3 TC358748XBG BGA 80 Pin Count Summary

Group Name	Pin Count	Notes
SYSTEM	4	-
MIPI-CSI	10	-
I2C I/F	2	-
GPIO	3	-
Parallel Port I/F	27	-
POWER	9	IO, MIPI and Core Power
GROUND	25	-
TOTAL	80	



## 3.4. TC358746AXBG Pin Layout

A1	A2	А3	A4	<b>A</b> 5	А6	A7	A8	А9
VSS	PD17	PD19	PD21	PD23	GPIO2	I2C SCL	MSEL	VSS
B1	B2	В3	В4	<b>B</b> 5	В6	В7	B8	В9
VDDC	PD16	PD18	PD20	PD22	GPIO1	I2C SDA	RESX	VDDIO
C1	C2	С3	C4	C5	C6	C7	C8	C9
PD15	PD14	VSS	VSS	VSS	VSS	VDD MIPI	MIPI D3P	MIPI D3N
D1	D2	D3				D7	D8	D9
PD13	PD12	VSS				VSS	MIPI_D2P	MIPI_D2N
E1	E2	E3				E7	E8	E9
VSS	VSS	VDDC				VDD MIPI	MIPI CP	MIPI CN
F1	F2	F3				F7	F8	F9
VSS	VSS	VSS				VSS	MIPI D1P	MIPI D1N
G1	G2	G3	G4	G5	G6	G7	G8	G9
PD11	PD10	VDDIO	VSS	VSS	VDDIO	VDDIO	MIPI_D0P	MIPI_D0N
H1	H2	Н3	H4	Н5	Н6	H7	Н8	Н9
VDDC	PD8	PD6	PD4	PD2	PD0	PCLK	HVALID	cs
J1	J2	J3	J4	J5	J6	J7	J8	J9
VSS	PD9	PD7	PD5	PD3	PD1	REFCLK	VVALID	GPIO0

Figure 3.1 TC358746AXBG BGA72-Pin Layout (Top View)



## 3.5. TC358748XBG Pin Layout

A1	A2	А3	<b>A</b> 4	<b>A</b> 5	<b>A</b> 6	A7	<b>A8</b>	Α9	A10
VSS	PD17	PD19	PD21	PD23	GPIO2	VDDC	I2C_SCL	MSEL	VSS
B1	B2	В3	B4	B5	В6	B7	B8	В9	B10
VDDC	PD16	PD18	PD20	PD22	GPIO1	VSS	I2C_SDA	RESX	VDDIO
C1	C2	C3	C4	C5	C6	C7	C8	С9	C10
PD15	PD14							MIPI_D3P	MIPI_D3N
D1	D2	D3	D4	D5	D6	D7	D8	D9	D10
PD13	PD12		VSS	VSS	VSS	VSS		MIPI_D2P	MIPI_D2N
E1	E2	E3	E4	<b>E</b> 5	E6	E7	E8	E9	E10
PD11	PD10		VSS	VSS	VSS	VSS		VSS	VDD_MIPI
F1	F2	F3	F4	F5	F6	F7	F8	F9	F10
PD9	PD8		VSS	VSS	VSS	VSS		MIPI_CP	MIPI_CN
G1	G2	G3	G4	G5	G6	<b>G7</b>	G8	G9	G10
PD7	PD6		VSS	VSS	VSS	VSS		MIPI_D1P	MIPI_D1N
H1	H2	Н3	H4	H5	Н6	H7	Н8	Н9	H10
VDDIO	VSS							VSS	VDD_MIPI
J1	J2	J3	J4	J5	J6	J7	J8	J9	J10
PD4	PD2	PD0	VSS	VSS	PCLK	HVALID	CS	MIPI_D0P	MIPI_D0N
K1	K2	К3	K4	<b>K</b> 5	K6	К7	K8	К9	K10
PD5	PD3	PD1	VDDC	VDDIO	REFCLK	VVALID	GPIO0	VDDIO	VSS

Figure 3.2 TC358748XBG 80-Pin Layout (Top View)

## 4. Package

#### 4.1. TC358746AXBG Package

The packages for TC358746AXBG are described in the figures below.

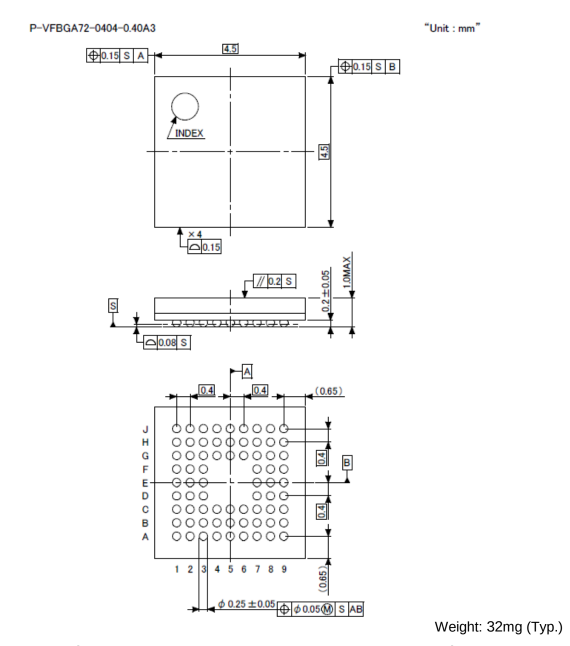


Figure 4.1 TC358746AXBG P-VFBGA72-0404-0.40A3 package

Table 4.1 TC358746AXBG P-VFBGA72-0404-0.40A3 Mechanical Dimension

Dimension	Min	Тур.	Max
Solder ball pitch	- 0.4 mm		-
Solder ball height	0.15 mm	0.2 mm	0.25 mm
Package dimension -		4.5 x 4.5 mm <sup>2</sup>	-
Package height	-	-	1.0 mm



#### 4.2. TC358748XBG Package

The packages for TC358748XBG are described in the figures below.

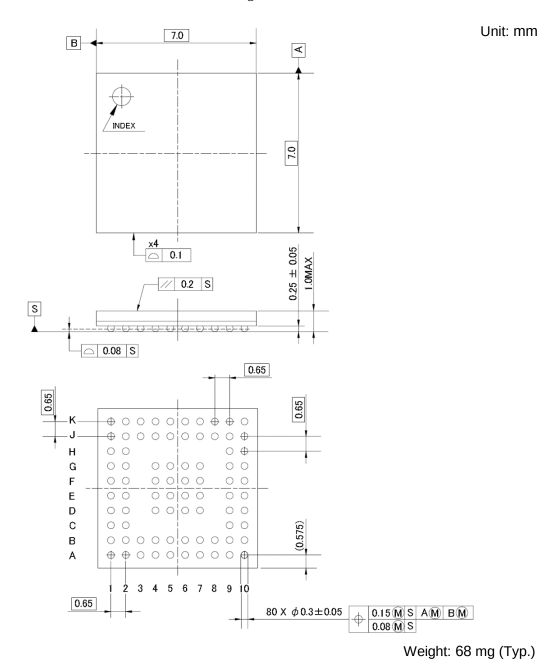


Figure 4.2 TC358748XBG P-VFBGA80-0707-0.65-001 package

Table 4.2 TC358748XBG P-VFBGA80-0707-0.65-001 Mechanical Dimension

Dimension	Min	Тур.	Max
Solder ball pitch	-	0.65 mm	-
Solder ball height	0.20 mm	0.25 mm	0.30 mm
Package dimension -		$7.0 \times 7.0 \text{ mm}^2$	-
Package height	Package height -		1.0 mm



## 5. Electrical Characteristics

## 5.1. Absolute Maximum Ratings

VSS= 0V reference

Parameter	Symbol	Rating	Unit
Supply voltage (1.8V - Digital IO)	VDDIO	-0.3 to +3.9	V
Supply voltage (1.2V – Digital Core)	VDDC	-0.3 to +1.8	V
Supply voltage (1.2V – MIPI CSI PHY)	VDD_MIPI	-0.3 to +1.8	V
Input voltage (CSI IO)	$V_{IN\_CSI}$	-0.3 to VDD_MIPI+0.3	V
Output voltage (CSI IO)	$V_{\text{OUT\_CSI}}$	-0.3 to VDD_MIPI+0.3	V
Input voltage (Digital IO)	$V_{\text{IN\_IO}}$	-0.3 to VDDIO+0.3	V
Output voltage (Digital IO)	V <sub>OUT_IO</sub>	-0.3 to VDDIO+0.3	V
Junction temperature	Tj	125	°C
Storage temperature	Tstg	-40 to +125	°C

## **5.2. Operating Condition**

VSS= 0V reference

Parameter	Symbol	Min	Тур.	Max	Unit
Supply voltage (1.8V – Digital IO)	VDDIO	1.65	1.8	1.95	V
Supply voltage (3.3V – Digital IO)	VDDIO	3.0	3.3	3.6	V
Supply voltage (1.2V – Digital Core)	VDDC	1.1	1.2	1.3	V
Supply voltage (1.2V – MIPI CSI PHY)	VDD_MIPI	1.1	1.2	1.3	V
Operating temperature (ambient temperature with voltage applied)	Та	-30	+25	+85	°C
Supply Noise Voltage	$V_{SN}$	-	-	100	$mV_{pp}$



#### 5.3. DC Electrical Specification

Parameter	Symbol	Min	Тур.	Max	Unit
Input voltage, High level input Note1	V <sub>IH</sub>	0.7 VDDIO	-	VDDIO	٧
Input voltage, Low level input Note1	V <sub>IL</sub>	0	-	0.3 VDDIO	٧
Input voltage High level CMOS Schmitt Trigger Note1, Note2	V <sub>IHS</sub>	0.7 VDDIO	-	VDDIO	V
Input voltage Low level CMOS Schmitt Trigger	V <sub>ILS</sub>	0	-	0.3 VDDIO	V
Output voltage High level	V <sub>OH</sub>	0.8 VDDIO	-	VDDIO	V
(Condition: IOH = -0.4mA) Output voltage Low level	V <sub>OL</sub>	0	-	0.2 VDDIO	V
(Condition: IOL = 2mA)					
Input leak current, High level (Normal IO or Pull-up IO) (Condition: VIN = +VDDIO, VDDIO = 3.6V)	I <sub>ILH1</sub> (Note4)	-10	-	10	μΑ
Input leak current, High level (Pull-down IO) (Condition: VIN = +VDDIO, VDDIO = 3.6V)	I <sub>ILH2</sub> (Note4)	-	-	100	μΑ
Input leak current, Low level (Normal IO or Pull-down IO) (Condition: VIN = 0V, VDDIO = 3.6V)	I <sub>ILL1</sub> (Note5)	-10	-	10	μA
Input leak current, Low level (Pull-up IO) (Condition: VIN = 0V, VDDIO = 3.6V)	I <sub>ILL2</sub> (Note5)	-	-	200	μΑ

Note1: Each power source is operating within recommended operation condition.

Note2: Current output value is specified to each IO buffer individually. Output voltage changes with output

current value.

Note4: Normal pin or Pull-up IO pin applied VDDIO supply voltage to Vin (input voltage)

Note5: Normal pin or Pull-down IO pin applied VSSIO (0V) to Vin (input voltage)



## 6. Revision History

Table 6.1 Revision History

Revision	Date	Description		
0.91	2014-05-29	Newly released		
1.11	2015-10-07	<ol> <li>Remove Fail safe I2C pad operation</li> <li>Change HSync/VSync to HVALID/VVALID</li> <li>Update table 3-1 for I/O init direction and its output value</li> </ol>		
1.12	2016-04-01	<ol> <li>Packages' weight is cut off after the decimal point.</li> <li>TC358746A's package code:         P-VFBGA72-0505-0.40-001 → P-VFBGA72-0404-0.40A3     </li> <li>Replaced TC358746A's package drawing</li> </ol>		
1.4	2017-02-07	Corrected condition in 2.1.Typical Power Consumption.		
1.5	2017-02-23	Corrected Typo in Table 4.1.		
1.6a	2017-10-11	Changed header, footer and the last page. Changed corporate name.		
1.85	2020-12-14	Modified Table 3.1 VVALID initial value		



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