

SVC Info

The SVC Info menu allows you to retrieve the following information:

Legend	label
1	Model of screen
2	Serial number
3	Software version ex-factory
4	Current software version
5	Display time
6	Last connection mode
7	Pairing
8	Smart Hub in use
9	Number of Watch Dogs

To access the SVC Info menu on a screen, you must first enter the screen's factory menu using this key combination (the screen must be switched off).



Next, you need to turn on the screen.

MODE : DVI1, RES : NOSIGNAL

Option	T-KTM2ELAKUC-2220.5 T-KTM2ELAKUS-1048 T-NVT18SWWS-1009
Control	
Debug	TIZEN-4.0-B2B-TRUNK2018-KantM2-LFD-RELEASE_20210201.1 (Release)
SVC	BT Version : BLUETOOTH-VER-1302 E-Manual : Not Support Blaster Version : ---- E-POP Version : ---- EDID SUCCESS HDCP SUCCESS CALIB : HDMI / Option : 43L6AUZNR,.....,NONE DTCP : Not Supported (X) FRC-[KANT-M2 USIT][60Hz][HW:03/02] DIMMING-[GLOBAL][FF] TCO-[KANT-M2] FW[8914] DATA[N43L6U0F21]
ADC/WB	Model : QM43R Wired MAC SUCCESS Wireless MAC SUCCESS WIFI Version : 4.5.30.016.078.fw12 CO Nf/ W/ MO D/ H2 PO AO O S/ N/ RO SC/ SiO WS/ DI/ UX I/ (P) NS//,1100 Factory Data Ver: 18141 / Fixed Ver: 1824 EERC Version : 69 / WB Ver: 5 CPLD/LD : N/A SmartControl : 0 Board Info : ----/--/--/--/----- Factory Reset In Production : 0 Date of purchase : --/--/----

MAIN : SVC, MODE : DVI1, RES : NOSIGNAL

Self Test(for HW)

Info

Reset

OPTION_HDMI

DVB CI

EW Diagnosis Failure

Test Pattern

Upgrade

Other Setting

SVC Panel ORIGINAL

S/N

OPTION_LFD_EQ

FrontEnd Input Signal Info

Luminance Compensation

From:

<https://documentation.zebrix.net/> - **zebrix documentation**

Permanent link:

https://documentation.zebrix.net/doku.php?id=en:svc_info

Last update: **2024/02/13 12:10**

