

20.10.2022

AVENAR Panel official SW releases

Release -->
Launch -->

[3.1](#) 31.07.2020 [3.2](#) 07.08.2020 [3.3](#) 17.12.2020 [3.4](#) 29.03.2021 [3.5](#) 12.08.2021 [4.0](#) 16.03.2022 [4.1](#) 20.10.2022

3.4.2 released
June 7, 2022
final

AVENAR panel 8000	SW		3.1.15	3.1.16	3.2.2	3.3.1	3.4.0	4.0.2	4.1.1						AVENAR panel 8000
AVENAR panel 2000*	HW		A11	→	→	→	→	→	→						AVENAR panel 2000*
ANI 0016 A*	SW	1.0.5	→	→	→	→	→	→	→						ANI 0016 A*
	HW	A3	→	→	→	→	→	→	→						
BCM 0000 A*	SW	1.0.15	→	→	→	→	→	→	→						BCM 0000 A*
	HW	A5	→	→	→	→	→	→	→						
BCM 0000 B*	SW	1.0.13	→	→	→	→	→	→	→						BCM 0000 B*
	HW	A9	→	→	→	→	→	→	→						
CTM 0002 A*	SW	1.0.9	→	→	→	→	→	→	→						CTM 0002 A*
	HW	V2 A2	→	→	→	→	→	→	→						
CZM 0004 A*	SW	1.1.10	→	→	→	→	→	→	→						CZM 0004 A*
	HW	A10	→	→	→	→	→	→	→						
ENO 0000 A*	SW	1.0.16	→	→	→	→	→	→	→						ENO 0000 A*
	HW	A7	→	→	→	→	→	→	→						
ENO 0000 B*	SW	1.0.18	→	→	→	→	→	→	→						ENO 0000 B*
	HW	A1	→	→	→	→	→	→	→						
FPE-5000-UGM*	SW	1.0.5	→	→	→	→	→	→	→						FPE-5000-UGM*
	HW	A3	→	→	→	→	→	→	→						
IOP 0008 A*	SW	1.0.5	→	→	→	→	→	→	→						IOP 0008 A*
	HW	A4	→	→	→	→	→	→	→						
IOS 0020 A*	SW	1.0.7	→	→	→	→	→	→	→						IOS 0020 A*
	HW	A5	→	→	→	→	→	→	→						
IOS 0232 A*	SW	1.0.7	→	→	→	→	→	→	→						IOS 0232 A*
	HW	A5	→	→	→	→	→	→	→						
LSN 0300 A*	SW	1.0.57	→	→	→	→	→	→	→						LSN 0300 A*
	HW	A13	→	→	→	→	→	→	→						
LSN 1500 A	SW	1.0.57	→	→	→	→	→	→	→						LSN 1500 A
	HW	A13	→	→	→	→	→	→	→						
NZM 0002 A*	SW	1.0.7	→	→	→	→	→	→	→						NZM 0002 A*
	HW	A8	→	→	→	→	→	→	→						
RMH 0002 A*	SW	1.0.8	→	→	→	→	→	→	→						RMH 0002 A*
	HW	A5/A6	→	→	→	→	→	→	→						
RML 0008 A*	SW	1.0.5	→	→	→	→	→	→	→						RML 0008 A*
	HW	A3	→	→	→	→	→	→	→						
FPE-8000-FMR	SW	3.1.15	3.1.16	3.2.2	3.3.1	3.4.0	4.0.2	4.1.1							FPE-8000-FMR
	HW	A11	→	→	→	→	→	→							
RPS	SW	5.2.5	5.2.6	5.3.12	5.4.12	5.5.7	5.6.11	5.7.12							RPS
OPC	SW	2.0.12	2.0.14	→	2.0.16	→	2.0.18	2.0.19							OPC
FSILib	SW	2.0.12	2.0.14	→	2.0.16	→	2.0.18	2.0.19							FSILib
Gateway C1500/VR2020	SW	2018.12a	→	→	→	→	→	→							Gateway C1500/VR2020

A=part list
V=pcb