



AIMA3000 Rename Overview - EN

No.	Old Name	New Name	Firmware		Datasheet		Manual	
			Old Name	New Name	Old Name	New Name	Old Name	New Name
Chassis & Management								
1	AIMA3000	AIMA3000	-	-	V4a R	V5e R	V1d R	V2b R
2	ASMM	ASMM	-	V01.01.20	V2e R	V4b R	V5c R	V6c R
Forward Transmitters 1310 nm								
3	FT3S	FT3S-S	V01.00.00	V01.00.02	V5d R	V7h R	V1b R	V1j R
4	FT3D	FT3S-D	V01.00.00	V01.00.02	V2d R		V0c R	
Forward Transmitters 1550 nm								
5	FT5S	FT5S-S	V01.00.00	V01.00.02	V4d R	V6f R	V0k R	V0q R
6	FT5D	FT5S-D	V01.00.00	V01.00.02	V1d R		V0b R	
7	FT5E	FT5E	-	V01.00.01	V0d D	V2c R	-	-
8	FT5XQ	FT5X	-	V01.00.07	V0i D	V2h R	V0d D	V1e R
Return Transmitters 1310 nm								
9	RT3D	RT3S	-	-	-	-	-	-
Return Transmitters 1550 nm								
10	RT5D	RT5S	-	V01.00.02	V0c D	V3d R	V0e R	V0t R
Forward Receivers								
11	FRXV	FRAS	V01.00.05	V01.00.06	V6d R	V1b R	V0i R	V0t R
12	-	FRAE	-	V01.00.02	-	V2b R	-	V0e R
Return Receivers								
13	RRAQ	RRAS	V01.00.04	V01.00.05	V3e R	V1b R		
14	RRAQ-RG	RRAG	V01.00.00	V01.00.02	V3e R	V1b R	V2a R	V1c R
15	RRAQ-FSK	RRAF	V01.00.02	V01.00.03	-	V0g D		
Amplifiers								
16	EDFA	EDFA	-	V01.00.02	V7b R	V10b R	V1a R	V0n R
17	RFAF	FPAS	V01.00.07	V01.00.08	V5c R	V1b R	V0d R	V0k R
18	RFARD	RPAS	-	V01.00.04	V0c D	V1b R	V0d R	V0q R
Protection Switches								
19	RFSW	RFSW	-	V01.00.03	V3b R	V5b R	V0j R	V0q R
20	OPSW	OPSW	-	V01.00.03	V2d R	V4b R	V0a D	V1g R

* R - Released D - Draft

** The Application Modules with old names can still upgrade to the firmware with new names.