



## A&S Fiber-optic receivers/transmitters/transceivers **Selection Guide**

ITEM NUMBER	MAINBOARD FUNCTION	EXTENDED FUNCTION	REMARKS
ASV6201WT/R	1V+1D ↓ ↑ +1R ↓ ↑	-	
ASV6301WT/R	2V+1D ↓ ↑	-	
ASV6411EWT/R	4V+1D ↓ ↑ +E	4D ↓ ↑ +4A ↓ ↑ +4R ↓ ↑ or 8A ↓ ↑ +2D ↓ ↑ or 6D ↓ ↑ +2A ↓ ↑	must reduce 1D or 1A when max configuration used
ASV6811WT/R	8V	4D ↓ ↑ +4A ↓ ↑ +4R ↓ ↑ or 8A ↓ ↑ +2D ↓ ↑ or 6D ↓ ↑ +2A ↓ ↑	
ASV1211WT/R	1V+1D ↓ ↑ +2A ↓ ↑ +1R ↓ ↑	-	
ASV1301WT/R	2V+1D ↓ ↑	-	when increase function, can use 6401 or 1401 board, reduce 1D
ASV1411EWT/R	4V+E	4D ↓ ↑ +4A ↓ ↑ +4R ↓ ↑ or 8A ↓ ↑ +2D ↓ ↑ or 6D ↓ ↑ +2A ↓ ↑	
ASV1811WT/R	8V	4D ↓ ↑ +4A ↓ ↑ +4R ↓ ↑ or 8A ↓ ↑ +2D ↓ ↑ or 6D ↓ ↑ +2A ↓ ↑	
ASV8211WT/R	1V+1D ↓ ↑ +1IN2OUT ↓ +2A ↓ ↑ +1R ↓ ↑ +IP	4A ↓ ↑ +2D ↓ ↑ +E	
ASV8211EWT/R	1V+1D ↓ ↑ +1IN1OUT ↓ +2A ↓ ↑ +1R ↓ ↑ +IP+E	4A ↓ ↑ +2D ↓ ↑ +E	when earthnet function needed, must reduce 1in 1out
ASV8311WT/R	2V+1D ↓ ↑ +1IN2OUT ↓ +2A ↓ ↑ +1R ↓ ↑ +IP	4A ↓ ↑ +2D ↓ ↑ +E or 2A ↓ ↑ +4R ↓ ↑ +E or 6D ↓ ↑ +E	with mainborad function, R can only be ↓ or ↑, bi-directional disabled
ASV8411EWT/R	4V+1D ↓ ↑ +1IN2OUT ↓ +IP	4A ↓ ↑ +2D ↓ ↑ +E or 2A ↓ ↑ +4R ↓ ↑ +E or 6D ↓ ↑ +E	
ASV8811EWT/R	8V+1D ↓ ↑ +1IN2OUT ↓ +2A ↓ ↑ +E+IP or 8V+1D ↓ ↑ +1IN2OUT ↓ +4A ↓ ↑ +IP	4A ↓ ↑ +2D ↓ ↑ +E or 2A ↓ ↑ +4R ↓ ↑ +E or 6D ↓ ↑ +E	
ASV1000(small)	2D ↓ ↑ +2A ↓ ↑	-	
ASV1000(big)	4D ↓ ↑ +4A ↓ ↑ +4R ↓ ↑	4D ↓ ↑ +4A ↓ ↑ or 4R ↓ ↑	

**Contact:**

Allan Wong (Cell:+86-13924230928)

Aoshi Fiber & Electronics Technology Co., Ltd.

Tel:+86-20-22323513 Fax:+86-20-22323525

<http://www.aoshifiber.com>

Email: [Intl\\_manager@aoshifiber.com](mailto:Intl_manager@aoshifiber.com) MSN: [allan221@live.cn](mailto:allan221@live.cn)