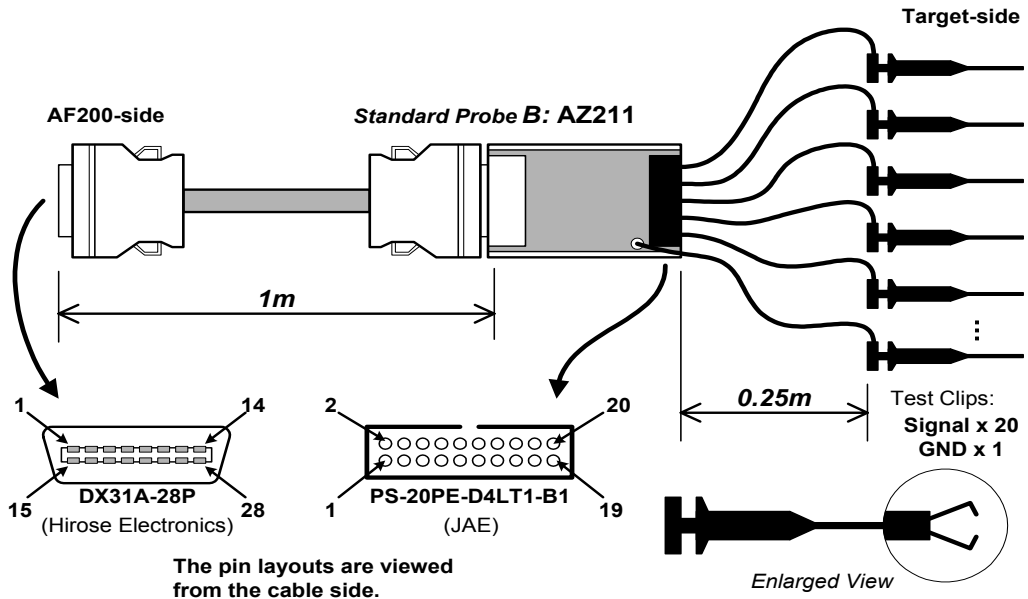


## Interface Cable (AZ211)

If the connector can not be mounted on the target board then use this cable to connect test clips to test pins or others.



## AZ211 Wiring Table

**AZ211(AZ213) : Target-side  
Test Clips Signal Assign**

Pin No.	Lead Color	AF200 Signal Name	I/O
1	Brown	TRXD	I
2	Red	TTXD	O
3	Orange	TVccs (TI1)	I
4	Yellow	TMODE	O
5	Green	TI0	I
6	Blue	TAUX5 (/TOE)	O
7	Violet	TBUSY	I
8	Grey	/TICS	O
9	White	TAUX	O
10	White & Black	TAUX2 (TR/W)	O
11	White & Brown	TAUX4 (TVpp2C)	O
12	White & Red	TCK	O
13	White & Orange	TAUX3 (TVpp1C)	O
14	White & Yellow	/TRES	O
15	White & Green	WDT	O
16	White & Blue	TRES	O
17	White & Violet	TVpp2	O
18	White & Grey	Vcc	O
19	Light-Green	TVpp1	O
20	Light-Blue	TVccd	I

**GND (Black) :** Directly Soldered to PWB.

**AZ211(AZ213) : AF200-side  
Standard Signal Pin Assign**

Pin No.	AF200 Standard Signal Name
1	GND
2	TVccd
3	Vcc
4	TRES
5	/TRES
6	TCK
7	Reserved
8	GND
9	TAUX2 (TR/W)
10	/TICS
11	TAUX5 (/TOE)
12	TMODE
13	TTXD
14	GND
15	GND
16	TVpp1
17	TVpp2
18	WDT
19	TAUX3 (TVpp1C)
20	TAUX4 (TVpp2C)
21	GND
22	Reserved
23	TAUX
24	TBUSY
25	TI0
26	TVccs (TI1)
27	TRXD
28	GND