	Looking at the ba	ack of the connector		Looking at the back	of the connector
	4			7 7 1	
GND - BLACK		12VIN - RFD	IGN - BROWN		GND - BLACK
PT1 - GRFY		PT4 - PURPI F	CANO_L - GREEN		CAN1_L - BLUE
PT2 - WHITE		PT5	CANO_H - ORANGE		CAN1_H - PINK
IGN - BROWN		PT6	PT1 - GRFY		PT4 - PURPLE
PT7		PT3 - YELLOW	PT2 - WHITE		<u>PT5</u>
CAN1_H - PINK		CAN1_L - BLUF	PT3 - YFLLOW		PT6
CAN2_H - ORANGE		CAN2_L - GREEN	PT8		PT7
PT9		PT8	CAN3_L - GREEN - ETHERNET		PT9
CAN3_H - ORANGE - ETHERNET		CAN3_L - GREEN - ETHERNET	PT12		CAN3_H - ORANGE - ETHER
PT13		PT12	12VIN - RFD		PT13
	1534102-1			5016462000	
	1534102-1 TO J533			5016462000 TO ADAPTER BOA	ARD
		ck of the connector			ARD
	TO J533 Looking at the bac		CAN3 L	TO ADAPTER BOA	ARD
<u>IGN - BROWN</u>	TO J533 Looking at the bac	ck of the connector G GND - BLACK		TO ADAPTER BOA	ARD
IGN - BROWN CANO_H - ORANGE	TO J533 Looking at the bac	72333		TO ADAPTER BOA	ARD
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN	TO J533 Looking at the bac	GND - BLACK		TO ADAPTER BOA	ARD
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN CAN1_H - PINK	TO J533 Looking at the bac	GND - BLACK PT4 - PURPLE		TO ADAPTER BOA	ARD
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN CAN1_H - PINK CAN1_L - BLUE	TO J533 Looking at the bac	GND - BLACK PT4 - PURPLE PT3 - YELLOW		TO ADAPTER BOA	ARD
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN CAN1_H - PINK CAN1_L - RLUE 12VIN - RED	TO J533 Looking at the bac	GND - BLACK PT4 - PURPLE PT3 - YELLOW PT2 - WHITE		TO ADAPTER BOA	ARD
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN CAN1_H - PINK CAN1_L - BLUE 12VIN - RED	TO J533 Looking at the bac	PT4 - PURPLE PT3 - YELLOW PT2 - WHITE PT1 - GREY	CAN3_H - CAN	TO ADAPTER BOA 1 GREEN 2 3 ORANGE4 5 6 7 8 8	E LOOPED BETWEEN
IGN - BROWN CANO_H - ORANGE CANO_I - GREEN CAN1_H - PINK CAN1_I - BLUE 12VIN - RED IGN - BROWN	TO J533 Looking at the bac	GND - BLACK PT4 - PURPLE PT3 - YFLLOW PT2 - WHITE PT1 - GREY PT1 - GREY	CAN3_H	TO ADAPTER BOA 1 GREEN 2 3 ORANGE4 5 6 7 8 8	E LOOPED BETWEEN
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN CAN1_H - PINK CAN1_L - BLUE 12VIN - RED 12VIN - RED IGN - BROWN CAN1_H - PINK	TO J533 Looking at the bac	PT4 - PURPLE PT3 - YELLOW PT2 - WHITE PT1 - GREY PT2 - WHITE	CAN3_H - CAN	TO ADAPTER BOA 1 GREEN 2 3 ORANGE4 5 6 7 8 8	E LOOPED BETWEEN
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN CAN1_H - PINK CAN1_L - BLUE 12VIN - RED 12VIN - RED IGN - BROWN CAN1_H - PINK CAN1_L - BLUE	TO J533 Looking at the bac	GND - BLACK PT4 - PLIRPLE PT3 - YELLOW PT2 - WHITE PT1 - GREY PT2 - WHITE PT3 - YELLOW	CAN3_H - CAN	TO ADAPTER BOA 1 GREEN 2 3 ORANGE4 5 6 7 8 8	E LOOPED BETWEEN
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN CAN1_H - PINK CAN1_L - BLUE 12VIN - RED 12VIN - RED IGN - BROWN CAN1_H - PINK CAN1_L - BLUE	TO J533 Looking at the bac	GND - BLACK PT4 - PURPLE PT3 - YFLLOW PT2 - WHITE PT1 - GREY PT2 - WHITE PT3 - YFLLOW PT4 - PURPLE	CAN3_H. PT5, PT6, PT7, PT8, PT9, PT12, PT1 THE TWO CONNECTORS. 26 PIN C	TO ADAPTER BOA 1 GREEN 2 3 ORANGE4 5 6 7 8 8	E LOOPED BETWEEN
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN CAN1_H - PINK CAN1_L - BLUE 12VIN - RED 12VIN - RED IGN - BROWN CAN1_H - PINK CAN1_L - BLUE CAN1_L - BLUE CAN1_L - BLUE CAN2_L - GREEN	TO J533 Looking at the bac	GND - BLACK PT4 - PURPLE PT3 - YFLLOW PT2 - WHITE PT1 - GREY PT2 - WHITE PT3 - YFLLOW PT4 - PURPLE	CAN3_H. PT5, PT6, PT7, PT8, PT9, PT12, PT1 THE TWO CONNECTORS. 26 PIN C	TO ADAPTER BOA 1 GREEN 2 3 ORANGE4 5 6 7 8 8	E LOOPED BETWEEN
IGN - BROWN CANO_H - ORANGE CANO_L - GREEN CAN1_H - PINK CAN1_L - RLUE 12VIN - RED 12VIN - RED IGN - BROWN CAN1_H - PINK CAN1_L - BLUE CAN1_L - BLUE	TO J533 Looking at the bac	GND-BLACK PT4-PURPLE PT3-YFLLOW PT2-WHITE PT1-GREY PT2-WHITE PT3-YFLLOW PT4-PURPLE	CAN3_H. PT5, PT6, PT7, PT8, PT9, PT12, PT1 THE TWO CONNECTORS. 26 PIN C	TO ADAPTER BOA GREEN_2 3 ORANGE4 6 7 8 3 WILL HAVE TO BE ONNECTOR DOES	E LOOPED BETWEEN