## OS8200 cable - AR8200-2 change of pin-out assignment to side AUX connector

It has become apparent that the AR8200 Series-2 side AUX connector pin-out assignment changed (around November'00), this affects the list presented on page 117 of the AR8200 operating manual. Every printed circuit board in the later Series-2 is slightly different to the earlier sets with additional tracks and components. In particular the EARTH connections require special attention:

OS8200 cable	AR8200 Series-1 (gn)	AR8200 Series-2 (bk)
RED	+4.2V	+4.2V
BLACK	RXD	RXD
BLUE	GROUND	+4V supply *
BROWN	MUTE	MUTE
ORANGE	AGC	S-METER
SHIELD	GROUND	GROUND
WHITE	TXD	TXD
YELLOW	GROUND	GROUND
GREEN	AUDIO OUT	AUDIO OUT
GREY	DETECTOR OUT	DETECTOR OUT
PURPLE	GROUND	AGC **

Grounds used in the AR8200 Series-1	Shield, Yellow, Purple*, Blue**
Grounds used in the AR8200 Series-2	Shield, Yellow

<sup>\*</sup> PURPLE IS AGC (I.E. VOLTAGE REDUCES WITH SIGNAL AS OPPOSED TO S-METER LEVEL ON ACC SOCKET WHICH INCREASES WITH SIGNAL).

AOR UK LTD, 07.02.2002

## OS8200 cable - AR8200-2 change of pin-out assignment to side AUX connector

It has become apparent that the AR8200 Series-2 side AUX connector pin-out assignment changed (around November'00), this affects the list presented on page 117 of the AR8200 operating manual. Every printed circuit board in the later Series-2 is slightly different to the earlier sets with additional tracks and components. In particular the EARTH connections require special attention:

OS8200 cable	AR8200 Series-1 (gn)	AR8200 Series-2 (bk)
RED	+4.2V	+4.2V
BLACK	RXD	RXD
BLUE	GROUND	+4V supply *
BROWN	MUTE	MUTE
ORANGE	AGC	S-METER
SHIELD	GROUND	GROUND
WHITE	TXD	TXD
YELLOW	GROUND	GROUND
GREEN	AUDIO OUT	AUDIO OUT
GREY	DETECTOR OUT	DETECTOR OUT
PURPLE	GROUND	AGC **

Grounds used in the AR8200 Series-1	Shield, Yellow, Purple*, Blue**
Grounds used in the AR8200 Series-2	Shield, Yellow

 $<sup>^{\</sup>star}$  PURPLE IS AGC (I.E. VOLTAGE REDUCES WITH SIGNAL AS OPPOSED TO S-METER LEVEL ON ACC SOCKET WHICH INCREASES WITH SIGNAL).

AOR UK LTD, 07.02.2002

## OS8200 cable - AR8200-2 change of pin-out assignment to side AUX connector

It has become apparent that the AR8200 Series-2 side AUX connector pin-out assignment changed (around November'00), this affects the list presented on page 117 of the AR8200 operating manual. Every printed circuit board in the later Series-2 is slightly different to the earlier sets with additional tracks and components. In particular the EARTH connections require special attention:

AR8200 Series-1 (gn)	AR8200 Series-2 (bk)
+4.2V	+4.2V
RXD	RXD
GROUND	+4V supply *
MUTE	MUTE
AGC	S-METER
GROUND	GROUND
TXD	TXD
GROUND	GROUND
AUDIO OUT	AUDIO OUT
DETECTOR OUT	DETECTOR OUT
GROUND	AGC **
	+4.2V  RXD  GROUND  MUTE  AGC  GROUND  TXD  GROUND  AUDIO OUT  DETECTOR OUT

Grounds used in the AR8200 Series-1	Shield, Yellow, Purple*, Blue**
Grounds used in the AR8200 Series-2	Shield, Yellow

<sup>\*</sup> PURPLE IS AGC (I.E. VOLTAGE REDUCES WITH SIGNAL AS OPPOSED TO S-METER LEVEL ON ACC SOCKET WHICH INCREASES WITH SIGNAL).

AOR UK LTD, 07.02.2002

## OS8200 cable - AR8200-2 change of pin-out assignment to side AUX connector

It has become apparent that the AR8200 Series-2 side AUX connector pin-out assignment changed (around November'00), this affects the list presented on page 117 of the AR8200 operating manual. Every printed circuit board in the later Series-2 is slightly different to the earlier sets with additional tracks and components. In particular the EARTH connections require special attention:

OS8200 cable	AR8200 Series-1 (gn)	AR8200 Series-2 (bk)
RED	+4.2V	+4.2V
BLACK	RXD	RXD
BLUE	GROUND	+4V supply *
BROWN	MUTE	MUTE
ORANGE	AGC	S-METER
SHIELD	GROUND	GROUND
WHITE	TXD	TXD
YELLOW	GROUND	GROUND
GREEN	AUDIO OUT	AUDIO OUT
GREY	DETECTOR OUT	DETECTOR OUT
PURPLE	GROUND	AGC **

Grounds used in the AR8200 Series-1	Shield, Yellow, Purple*, Blue**
Grounds used in the AR8200 Series-2	Shield, Yellow

<sup>\*</sup> PURPLE IS AGC (I.E. VOLTAGE REDUCES WITH SIGNAL AS OPPOSED TO S-METER LEVEL ON ACC SOCKET WHICH INCREASES WITH SIGNAL).

AOR UK LTD, 07.02.2002

<sup>\*\*</sup> BLUE IS 4V SUPPLY - THIS IS THE CONFUSING BIT AS IT DOESN'T APPEAR TO BE THE MAIN 4V SUPPLY - ONLY THE SUPPLY FOR PART OF THE AGC CIRCUIT (WHICH ISN'T SHOWN ON THE CIRCUIT DIAGRAM).

<sup>\*\*</sup> BLUE IS 4V SUPPLY - THIS IS THE CONFUSING BIT AS IT DOESN'T APPEAR TO BE THE MAIN 4V SUPPLY - ONLY THE SUPPLY FOR PART OF THE AGC CIRCUIT (WHICH ISN'T SHOWN ON THE CIRCUIT DIAGRAM).

<sup>\*\*</sup> BLUE IS 4V SUPPLY - THIS IS THE CONFUSING BIT AS IT DOESN'T APPEAR TO BE THE MAIN 4V SUPPLY - ONLY THE SUPPLY FOR PART OF THE AGC CIRCUIT (WHICH ISN'T SHOWN ON THE CIRCUIT DIAGRAM).

<sup>\*\*</sup> BLUE IS 4V SUPPLY - THIS IS THE CONFUSING BIT AS IT DOESN'T APPEAR TO BE THE MAIN 4V SUPPLY - ONLY THE SUPPLY FOR PART OF THE AGC CIRCUIT (WHICH ISN'T SHOWN ON THE CIRCUIT DIAGRAM).