

Classic series 2 key changes



New control platform = New control options



MANUAL
CONTROLS
ASSIGNMENT



ASSIGNING
SENSORS TO
ZONES



ZONE
BALANCING



UNO Jr



INZone



All-new indoor & outdoor boards

With the introduction of new controls with upgraded functions we have also launched a new indoor and outdoor PCB.

Cabling between the indoor and outdoor is still the same, using 2 core shielded twisted pair. **Please note, when replacing or servicing the indoor or outdoor boards, to ensure they are configured correctly they now must be programmed.**

Additional output

The new outdoor PCB comes with a run output included as standard, so you no longer need to pay extra to add in this feature.



BMS card now fits to the outdoor PCB

A key change is that the BMS card now fits to the outdoor PCB, not the indoor as was previously the case.

ICUNO-MOD
(Located in the outdoor condenser)



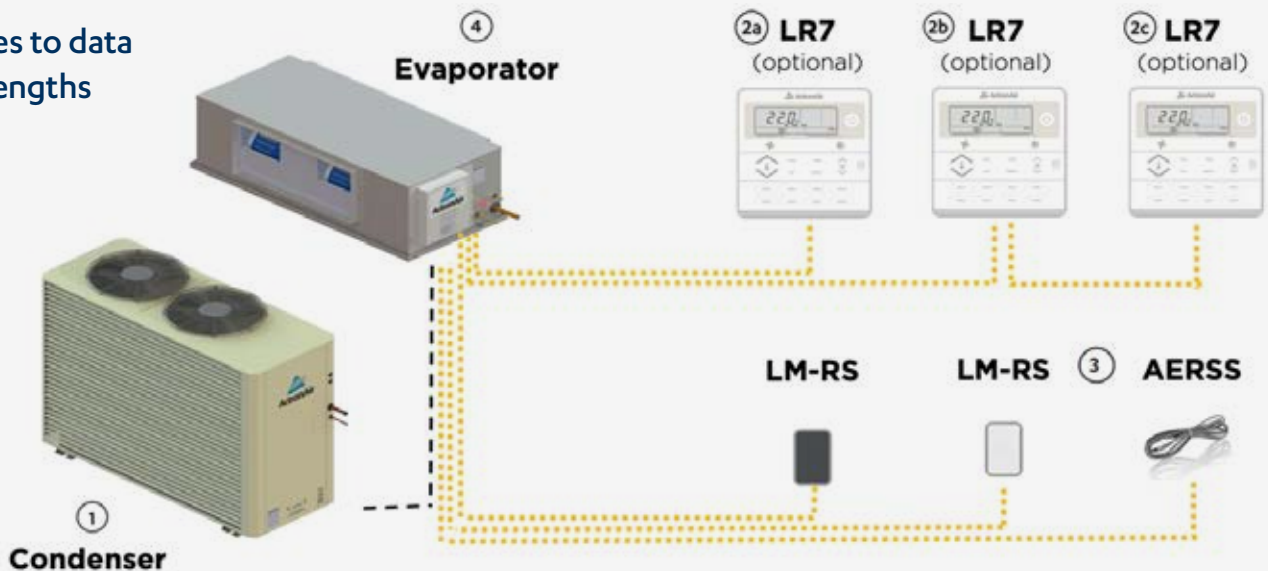
UNOJR - Outdoor PCB



Please note, the connecting cable comes included as standard with the ICUNO-MOD board.

Connects to the "AUX 485" terminal: Outdoor board

Changes to data cable lengths



Description	Old	New	Difference
Condenser (1) to Evaporator (4)	60m	100m	+40m
Evaporator (4) to Wall Controller (2a)		100m	+60m
Evaporator (4) to 3 x Sensors (3)	100m	300m	+200m
Evaporator (4) to 2 x Wall Controllers (2b) + (2c)	-	75m (total daisy chain)	+75m
Evaporator (4) to 3 x Wall Controllers (2a) + (2b) + (2c)	40m Total	100m each control	+260m

Total maximum combined cable length is not to exceed 500m.

All-new indoor cable

The cable supplied with the Classic series 2 indoor units has changed from Grey Shield 4 Core to Yellow Cat 5E 8 Core.



OLD CABLE

Grey Shield 4 Core 14/0.20 (20 Metre)

NEW CABLE

Yellow Cat 5E 8 Core 0.2mm2 (20 Metre)

New ordering & warranty process

When placing a new order or warranty request, you will need to stipulate the correct colour required.



**WHITE:
LR7-1W**



**GREY:
LR7-1G**



**WHITE:
LM-RS-2W**



**GREY:
LM-RS-2G**