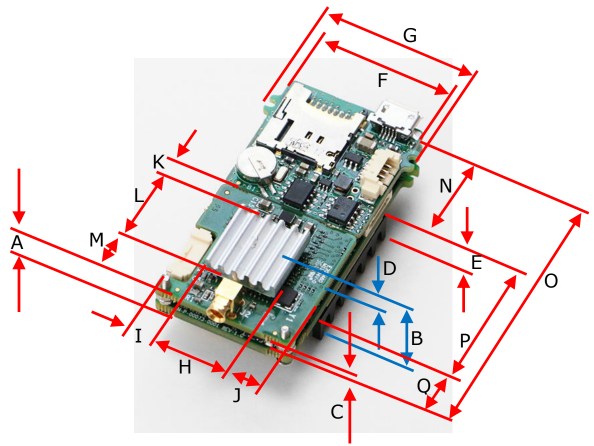


ANT-1773S dimensions



A = 5.5mm - distance between the outer edges of the circuit board

B = 18.5 mm overall height including heatsinks and other protrusions

C = 2.5mm - distance between the inside faces of the circuit boards

D = 4.75 mm - height of HD-SDI mezzanine heatsink above mezzanine board

E = 8.4 mm - height of mainboard heatsink above main board

F = 25.4 mm - width of board

G = 28.6 mm - width including fixing lugs

H = 13.05 mm - width of HD-SDI mezzanine heatsink

I = 5.5 mm - distance from edge of board to side of HD-SDI mezzanine heatsink

J = 7.2 mm - distance from edge of board to side of HD-SDI mezzanine heatsink

K = 5.6 mm - distance from edge of HD-SDI mezzanine heatsink to edge of board

L = 13.15 mm - width of HD-SDI mezzanine heatsink

M = 6.6 mm - distance from edge of HD-SDI mezzanine heatsink to edge of board

N = 12.7 mm - from edge of board to mainboard heatsink

O = 50.7 mm - overall length of board

 $P = 25.0 \ mm - length of mainboard heatsink - NOTE mainboard heatsink is a wide as width of board "F"$

Q = 12.2 mm - from edge of board to mainboard heatsink

NOTE: any heatsink location may vary for each ANT-1773 due to the assembly method. Please consider the heatsink location as a guide and not an absolute.

For further help and advice please contact Antrica on:

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Document info | Version | date | author | Co

Version	date	author	Comments
1.0	22-Oct-20	David M	Initial request for dimensions
1.1	23-Oct-20	David M	Additional dimensions added
1.2	13-Oct-22	David M	Text additions about heatsinks