# Ainode Outputs

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| NTYPE# | ラベル | 説明 | 単位 |
| NTYPE 1 | TAIR | Airnodeの室温 | [℃] |
| NTYPE 2 | QSENS | 顕熱負荷。暖房負荷(-)、冷房負荷(+) | [kJ/hr] |
| NTYPE 3 | QCSURF | airnode内のすべてのサーフェース（室内側の壁表面、internal shading を含む）から室内の空気への対流による熱の移動量。 室内空気からサーフェース(-)，サーフェースから室内空気(+)  (-)  (+) | [kJ/hr] |
| NTYPE 4 | QINF |  | [kJ/hr] |
| NTYPE 5 | QVENT |  | [kJ/hr] |
| NTYPE 6 | QCOUP |  | [kJ/hr] |
| NTYPE 7 | QGCONV |  | [kJ/hr] |
| NTYPE 8 | DQAIR |  | [kJ/hr] |
| NTYPE 9 | RELHUM | Airnodeの相対湿度 | [%] |
| NTYPE 10 | QLATD | 潜熱負荷。加湿(-)、除湿(+) | [kJ/hr] |
| NTYPE 11 | QLATG |  | [kJ/hr] |
| NTYPE 12 | QSOLTR |  | [kJ/hr] |
| NTYPE 13 | QGRAD |  | [kJ/hr] |
| NTYPE 14 | QTABSI |  | [kJ/hr] |
| NTYPE 15 | QTABSO |  | [kJ/hr] |
| NTYPE 16 | QTCOMO |  | [kJ/hr] |

# Surface outputs

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| NTYPE# | ラベル | 説明 | 単位 |
| NTYPE 17 | TSI | 内表面温度。 | [℃] |
| NTYPE 18 | TSO | 外表面温度。 | [℃] |
| NTYPE 19 | QCOMI | 室内表面から室内空気への対流、及び他の内表面との長波長放射。  室内から外向き(-)、外から室内向き(+)  (-)  (+) | [kJ/hr] |
| NTYPE 20 | QCOMO | 外表面から外気への対流、及び天空放射。  室内から外向き(-)、外から室内向き(+)  (-)  (+) | [kJ/hr] |
| NTYPE 21 | QABSI |  | [kJ/hr] |
| NTYPE 22 | QABSO |  | [kJ/hr] |

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| NTYPE# | ラベル | 説明 | 単位 |
| NTYPE 23 | TSTAR |  | [℃] |
| NTYPE 24 | TMSURF |  | [℃] |
| NTYPE 25 | TOP |  | [℃] |
| NTYPE 26 | QVAPW |  | [kJ/hr] |
| NTYPE 27 | QUA |  | [kJ/hr] |
| NTYPE 28 |  |  |  |
| NTYPE 29 | ABSHUM | 絶対湿度 | [kgwater / kgdry\_air] |
| NTYPE 30 | QHEAT | 暖房顕熱負荷 | [kJ/hr] |
| NTYPE 31 | QCOOL | 冷房顕熱負荷 | [kJ/hr] |