

| A B | C I D | $E$ | F | G |  | H |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| these drawings and specifications are the sale praperty ar advanced cannection TECHNDLDGY INC. AND SHALL NDT BE REPRIDUCED, CDPIED, GR USED IN ANY MANNER WITHOUT THE PRIDR WRITtEN CONSENT OF ADVANCED CONNECTION TECHNDLIGY INC. IR ITS AFFILIATED SUBSIDIARIES. | CAD FILE: S19001-05B |  |  | REV. DESCRIPTIIN |  | DWG |  | APPROVED |  |
|  |  |  |  |  |  | NAME | DATE | NAME | DATE |
|  |  |  |  | AA | RELEASED | Froos | 10/19/2010 | Sam | 10/19/2010 |

AA

1 Assembly dim.

- Functionally dim.
- Control dim.



## Mmnmmmnnmmme    (4atan

The top is empty


12trays/groud, $660 \mathrm{pcs} /$ group
Winding with PE film,and add desiccant

The second tier rotate 180 degree in foundation of the first tier The third tier rotate 180 degree in foundation of the second tier On the analogy of this

1.4groups/box,2640pcs/box
2.Carton material:A=A
3.Carton size: $340 \times 340 \times 330 \mathrm{~mm}$
4.Carton must be marked order No.,quantity, net weight,gross weight when shipping

[^0]| $\underset{\text { ACT }}{\text { INTENDED USE: }}$ |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
| GENERAL DIMENSION | TTILE: 19Pins HDMI I/O(without flange,with backcover) |  |  |  |  |
| $\mathrm{XX} \pm 10$ |  |  |  | Froos | 10/19/2010 |
| X. $\mathrm{X} \pm 5$ | DWG NO: <br> $350-19001-05 \mid ~$${ }^{\text {ReV. }}$ AA |  |  | Coco | 10/19/2010 |
|  |  |  |  | Sam | 10/19/2010 |
|  |  |  |  | NAME | DATE |


[^0]:    Approval Signature

