| Image: Section of the system of the syste | 8 | 7 6 5 4 | 3 2 1 |
|---|-------------|---|---------------------------|
| $\boxed{ \begin{tabular}{ c c c c } \hline & & & & & & & & & & & & & & & & & & $ | | → 32 → → | |
| ENGINEERING NOTES: JTAG Bridge Module SCREW HOLE DIAMETERS ARE 3.2MM, COMPLIANT WITH THE GADETEER STANDARD. GHI ELECTRONICS LLC HOLE SPACING IS BASED ON A SMM GRID June 11, 2013 | | | |
| Image: Screw Hole Diameters are 3.2MM, COMPLIANT WITH THE GADETEER STANDARD. GHI ELECTRONICS LLC Hole Spacing is Based on a 5MM grid June 11, 2013 | | | |
| GHI ELECTRONICS LLC Box Based on a 5MM grid GHI ELECTRONICS LLC June 11, 2013 | | 7.30 | ad <u>skielikers</u> 2 |
| GHI electronics Screw Hole Diameters are 3.2mm, compliant with the Gabeteer Standard. Hole Spacing is based on a 5MM grid June 11, 2013 | | ENGINEERING NOTES: | JTAG Bridge Module |
| HOLE SPACING IS BASED ON A 5MM GRID | electronics | SCREW HOLE DIAMETERS ARE 3.2MM, COMPLIANT WITH THE GADETEER STANDARD. | GHI ELECTRONICS LLC |
| | | HOLE SPACING IS BASED ON A 5MM GRID | June 11, 2013 |

Mouser Electronics

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

GHI Electronics: JTAGB-GM-466