

<u>Internal Photos</u> <u>900-150 - Net2 Paxlock ANSI (Eclipse Handle)</u>

Date: 20-Feb-18

Product: Net2 Paxlock ANSI (Eclipse Handle)

Part No. 900-150 FCC ID: USE900120 IC ID: 10217A-900120

INSECURE SIDE



Figure 1 – Front view





Figure 2 – Bottom view of front of unit





Figure 3 – Inside housing view





Figure 4 – Front view of Radio Module removed from main housing





Figure 5 – Rear view of Radio Module removed from main housing





Figure 6 – Under side view of Radio Module removed from main housing





Figure 7 – Front view of Radio Module removed from main housing with cover removed





Figure 8 – Front close up view of Radio Module removed from main housing with cover removed



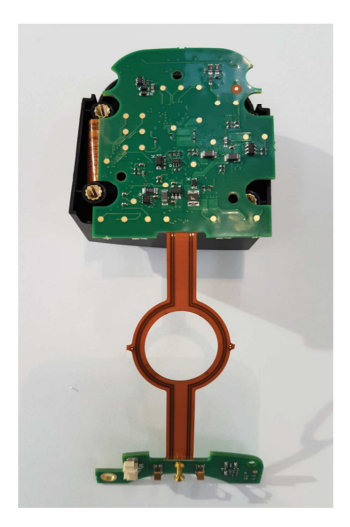


Figure 9 – Rear view of Radio Module removed from main housing



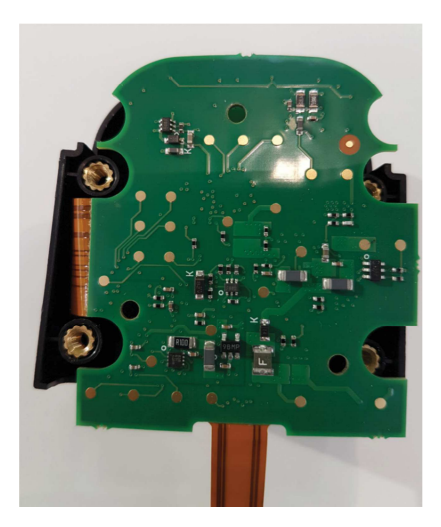


Figure 10 – Close up view of rear of Radio Module removed from main housing



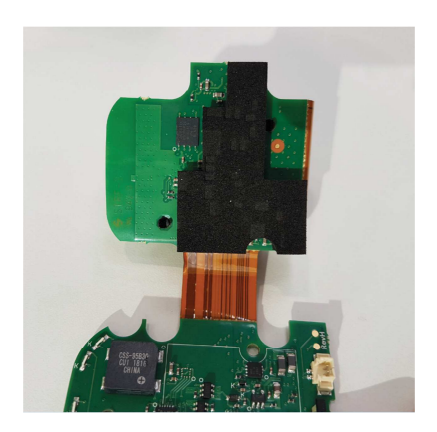


Figure 11 – Underside view of flexible PCB of Radio Module removed from main housing

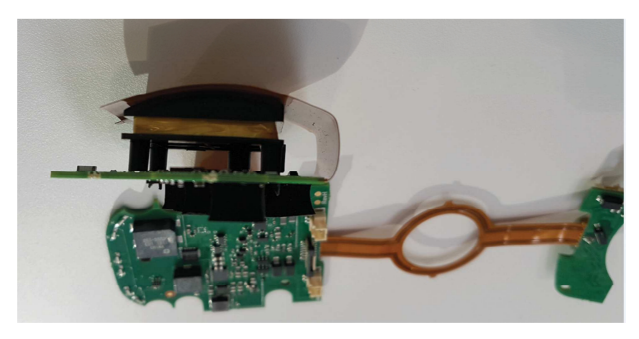


Figure 12 – Side view of flexible PCB of Radio Module removed from main housing



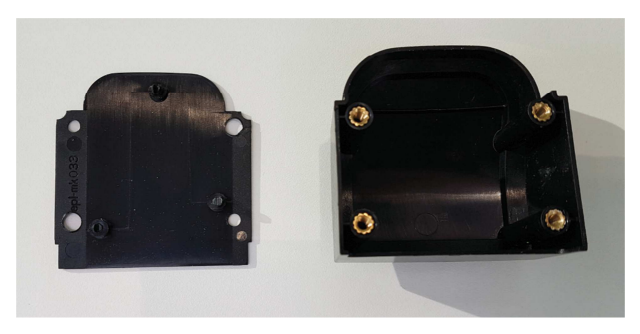


Figure 13 –Rear view of Radio Module cover removed from main housing and PCB



Figure 14 –Front view of Radio Module cover removed from main housing and PCB



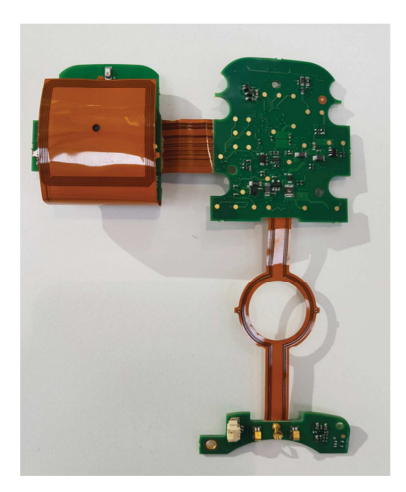


Figure 15 - Front view of Radio Module and flexible PCB with radio coil



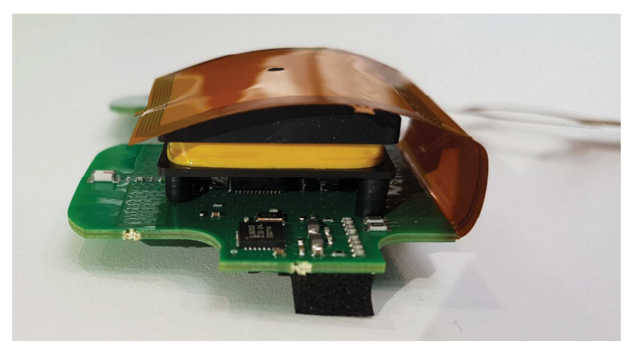


Figure 16 –Side view of Radio Module and flexible PCB with radio coil



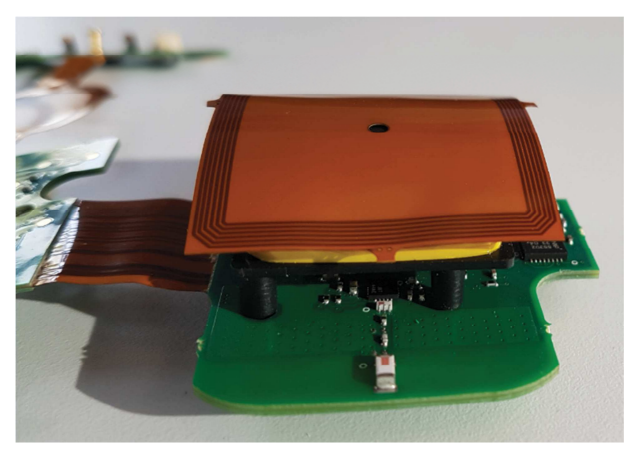


Figure 17 –Side view of Radio Module and flexible PCB with radio coil



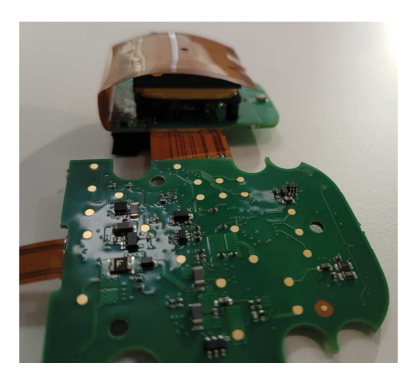


Figure 18 -Close up view of Radio Module and flexible PCB with radio coil

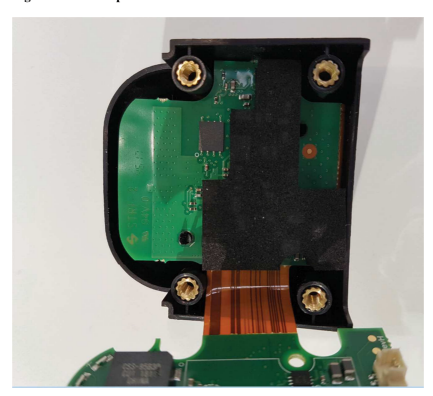


Figure 19 -Close up view of Radio Module and flexible PCB with Plastic housing





Figure 20 -Radio Module and Coil



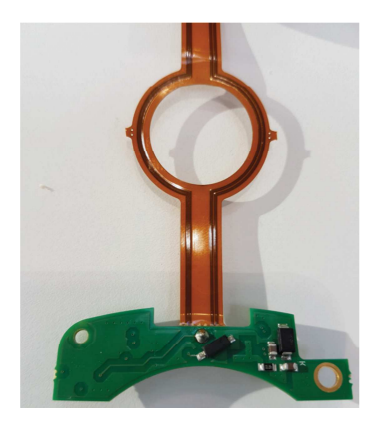


Figure 21 –End of Flexible PCB





Figure 21 –Front view of Radio Module main PCB





Figure 22 –Rear view of Radio Module coil housing opened out from main PCB



SECURE SIDE



Figure 3 – Front view with Battery compartment and PCB



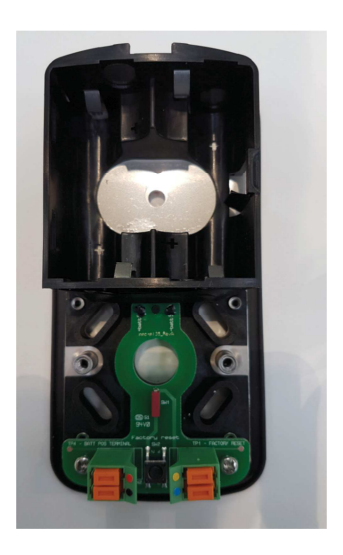


Figure 4 – Front view battery cover removed





Figure 3 – Inside housing view with battery and PCB removed.