



RD418HD and RD424HD 4kW Internal Core

Internal Photographs

INDEX

Figure 1 - Magnetron Side of Core, lids removed.....	3
Figure 2 - Connector side of Core, lids removed	4
Figure 3 - Core with PCBs Removed	5
Figure 4 - IF PCB Enclosure lid	6
Figure 5 - Underside of Core.....	7
Figure 6 - Underside of core, LNC cover removed	8
Figure 7 - Underside of core, LNC removed.....	9
Figure 8 - MOD/PSU Board Top	10
Figure 9 - MOD/PSU Board Underside	11
Figure 10 - IF PCB Top	12
Figure 11 - IF PCB Underside	13
Figure 12- IF PCB Underside, can removed	14
Figure 13 - LNA Input	15
Figure 14 - LNA Internal	16

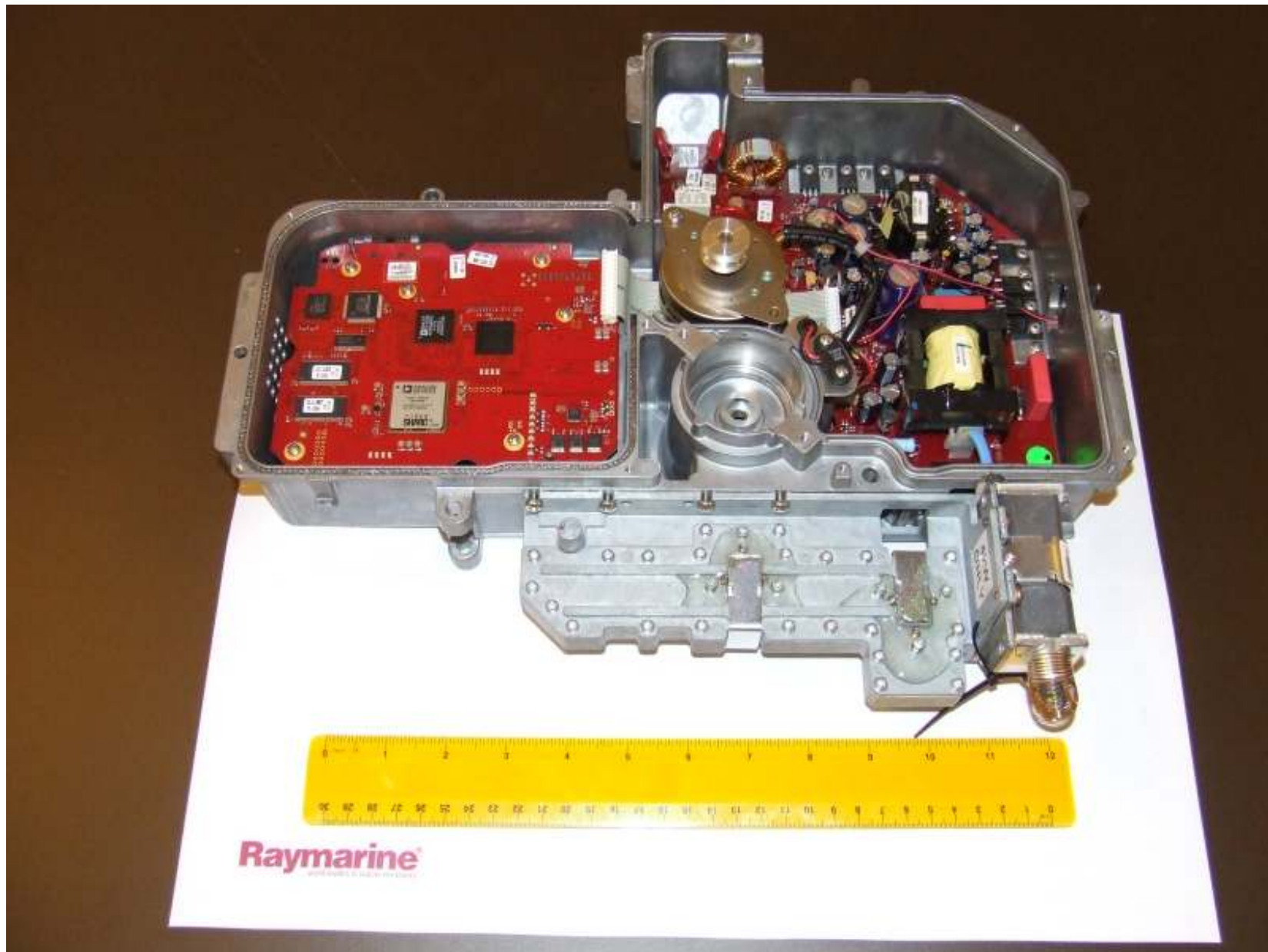


Figure 1 - Magnetron Side of Core, lids removed

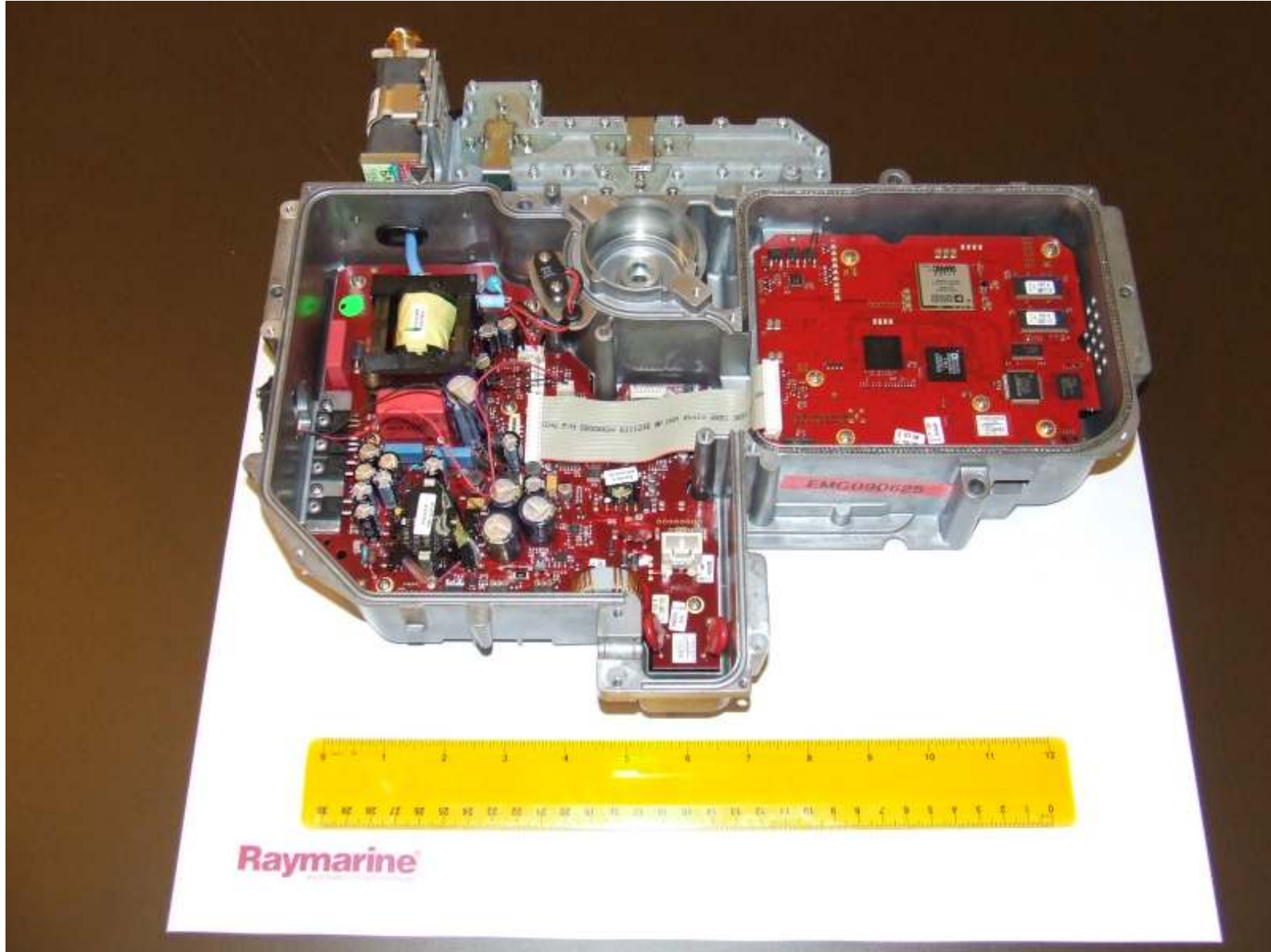


Figure 2 - Connector side of Core, lids removed

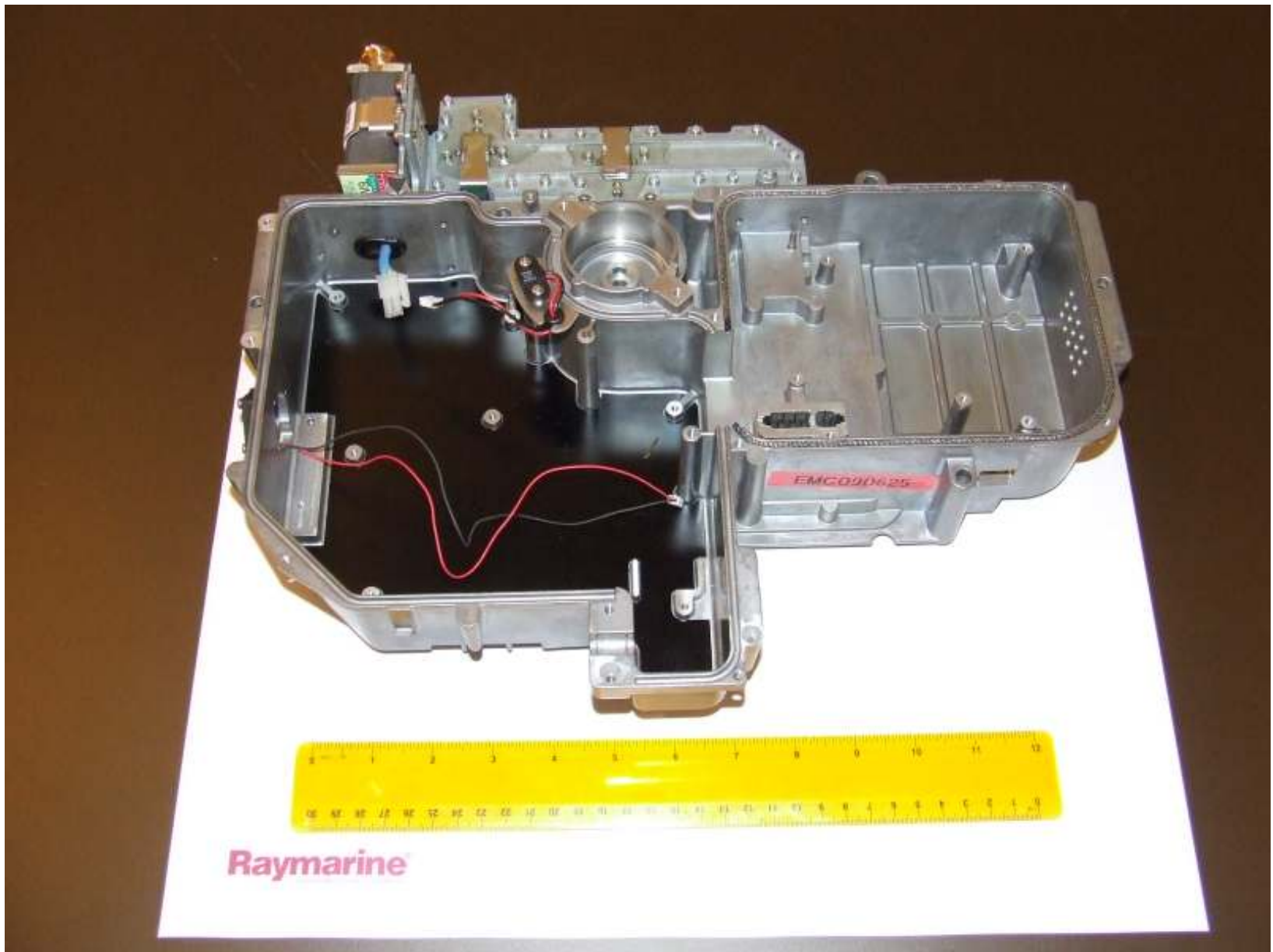
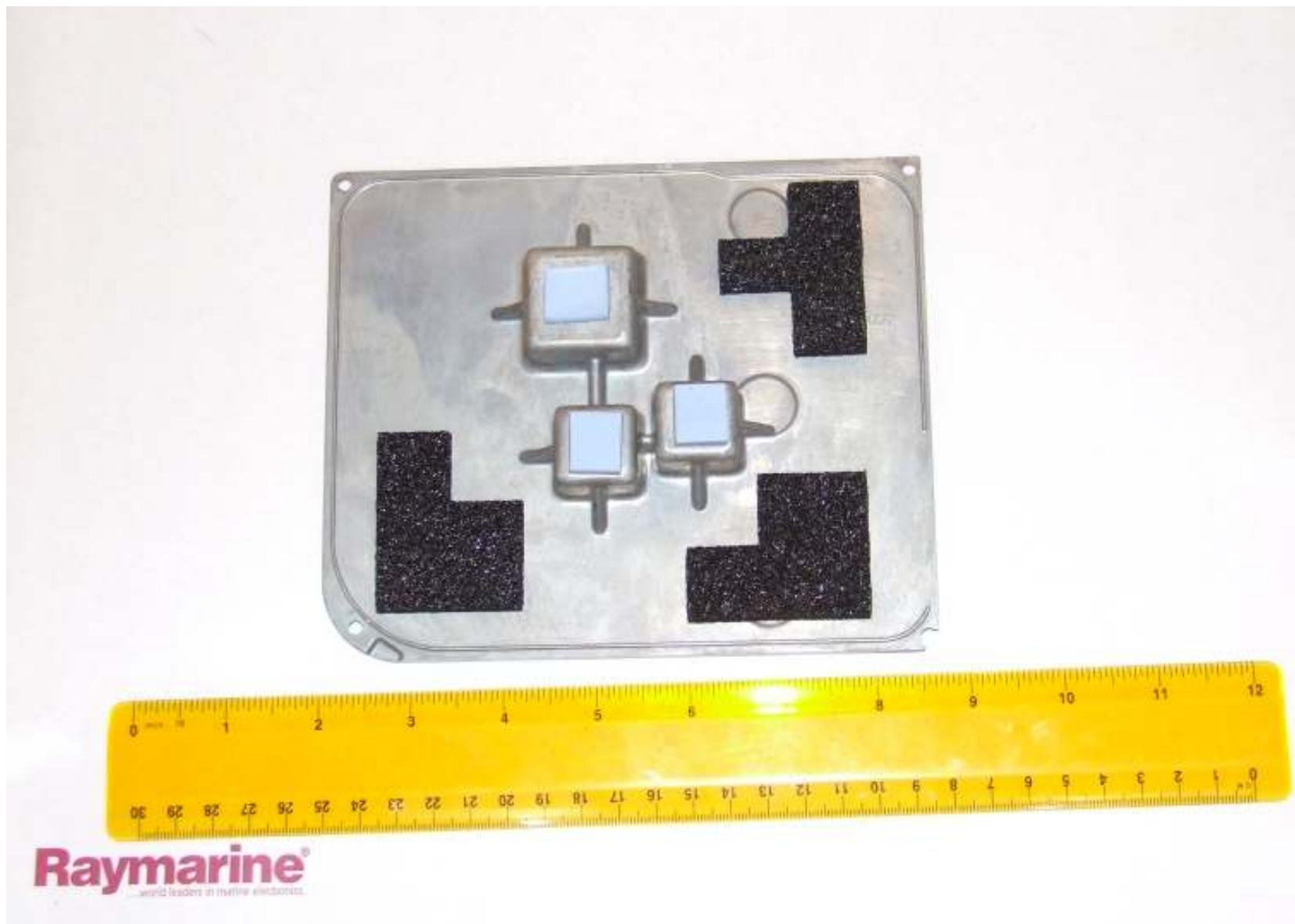


Figure 3 - Core with PCBs Removed



Raymarine®

Figure 4 - IF PCB Enclosure lid

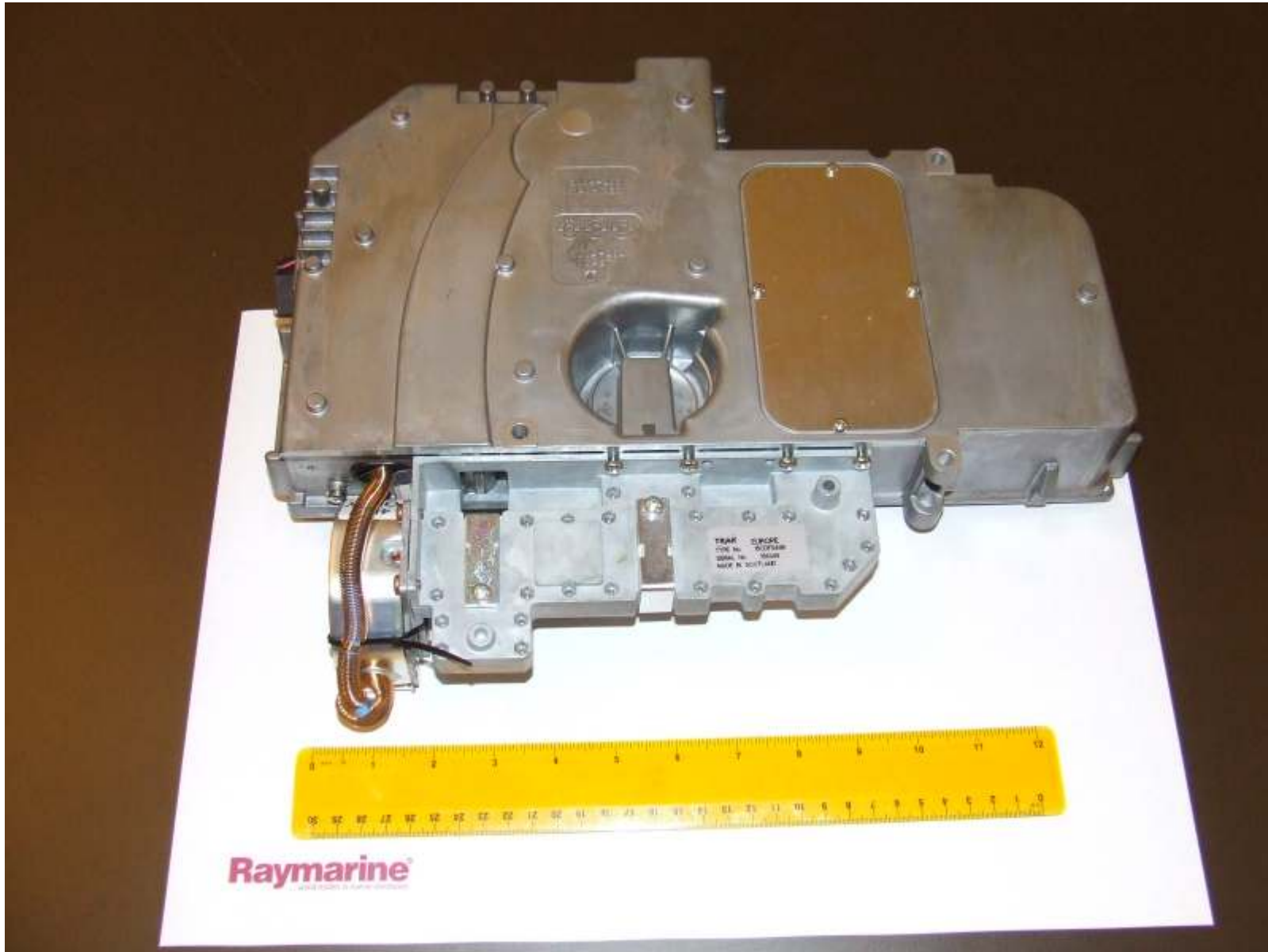


Figure 5 - Underside of Core

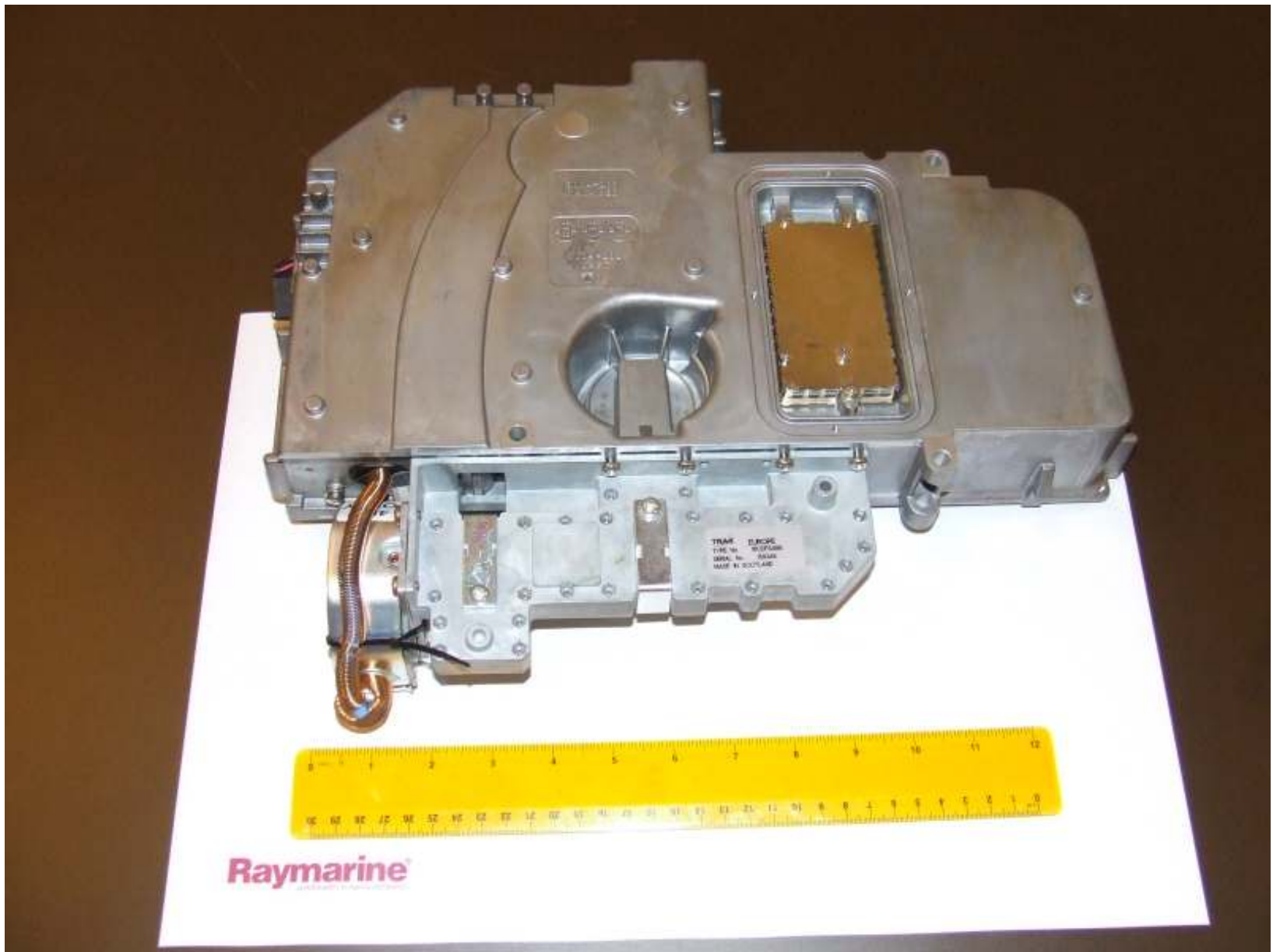


Figure 6 - Underside of core, LNC cover removed

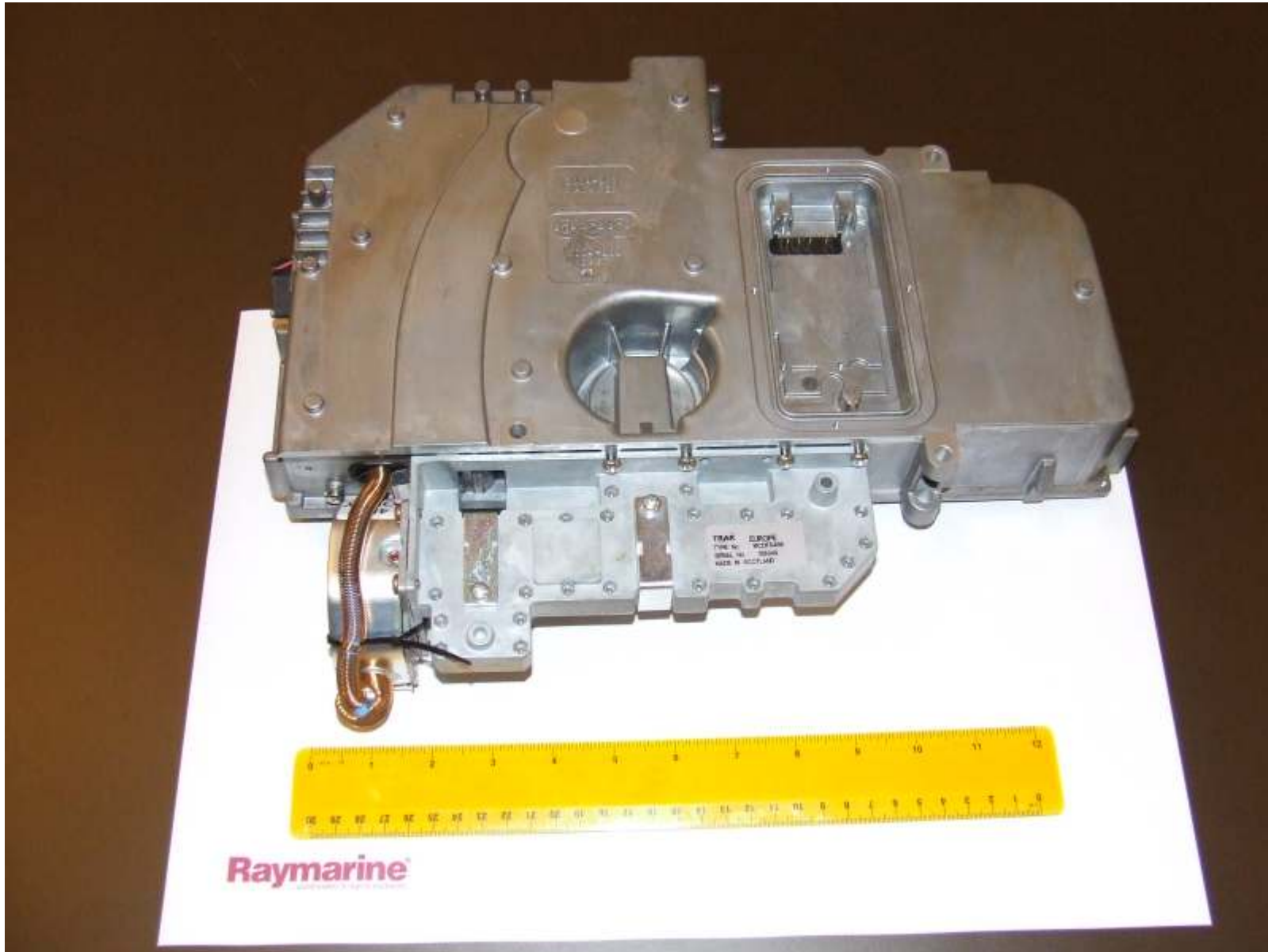
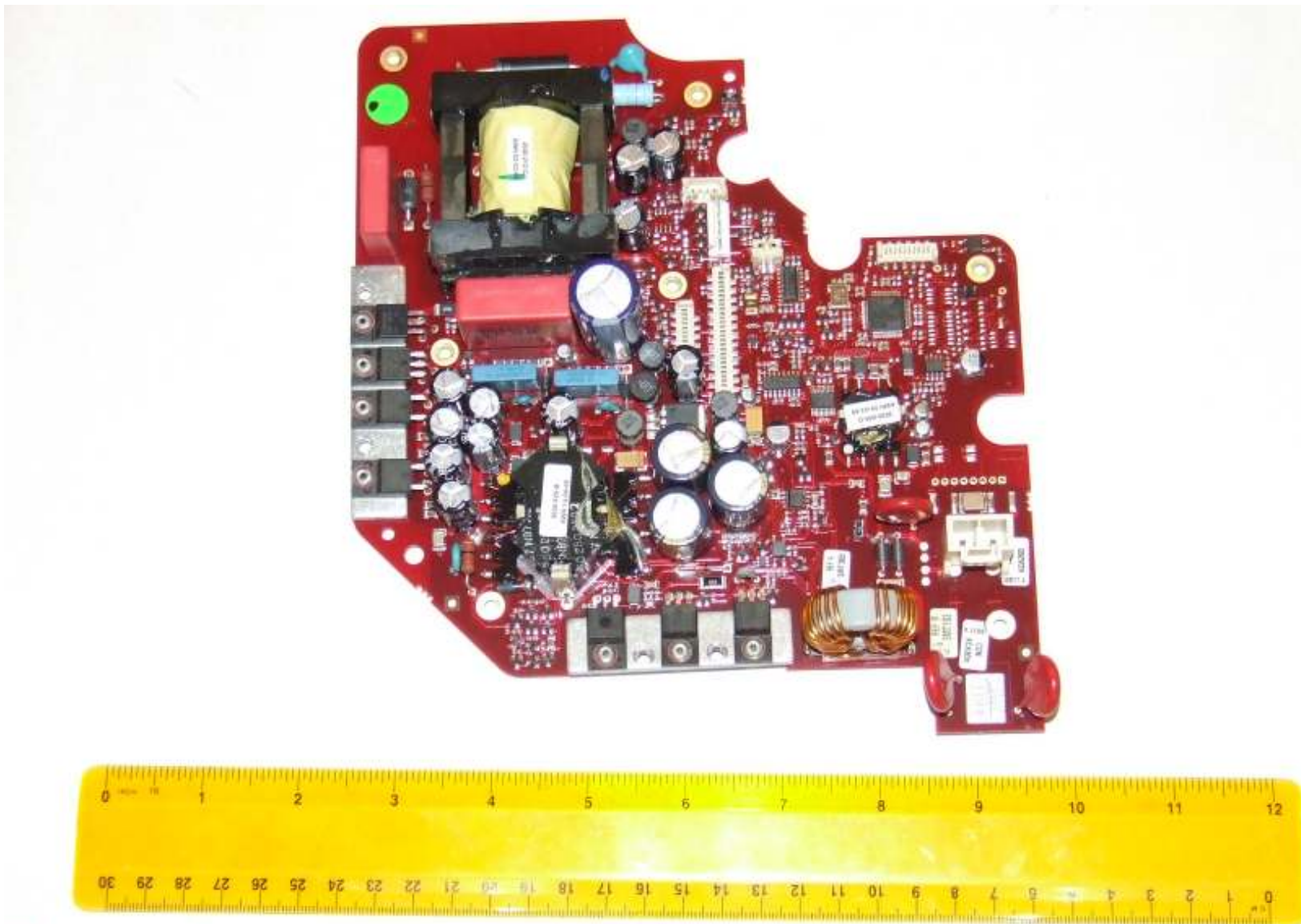
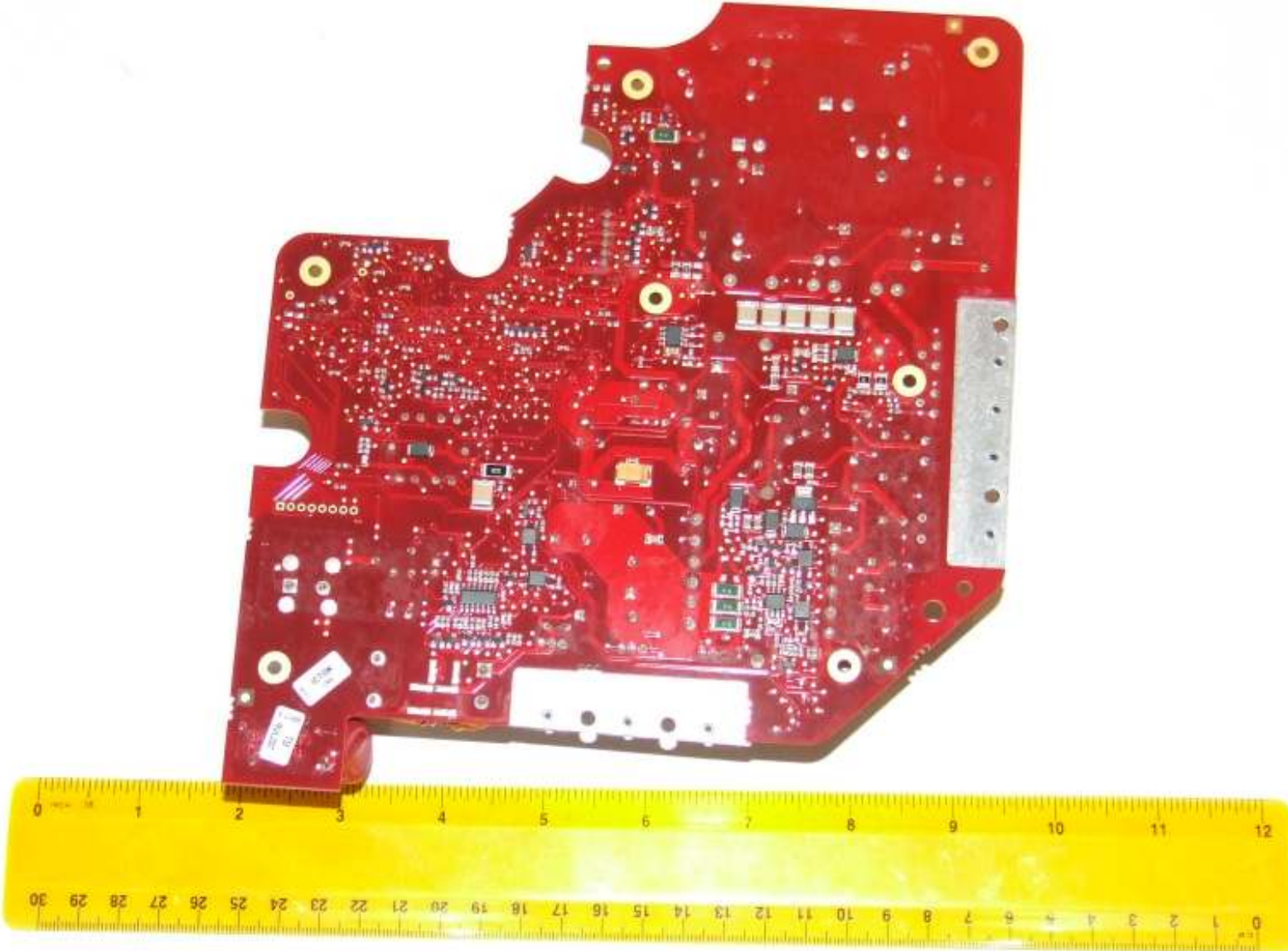


Figure 7 - Underside of core, LNC removed



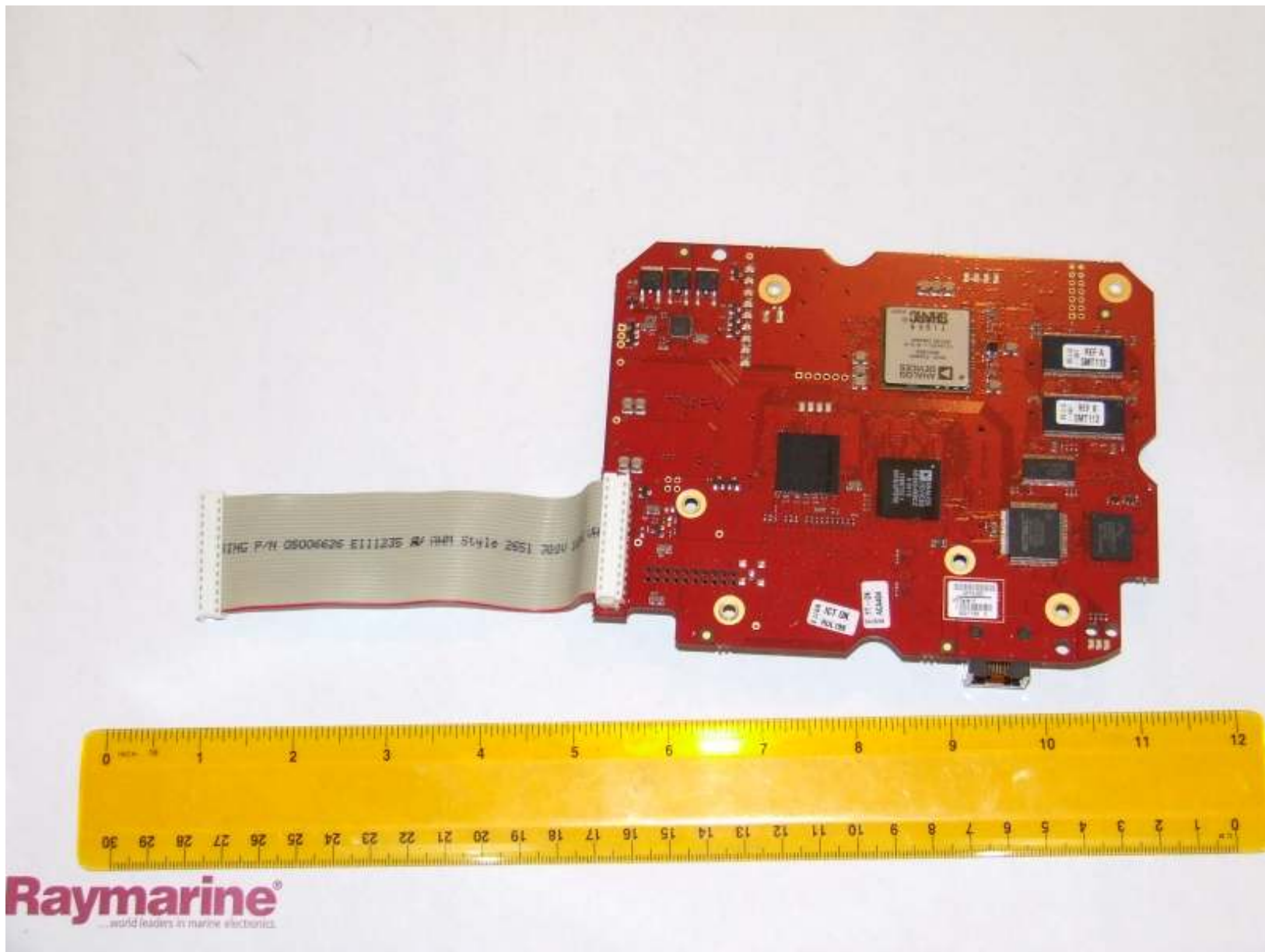
Raymarine®

Figure 8 - MOD/PSU Board Top



Raymarine®
world leaders in marine electronics

Figure 9 - MOD/PSU Board Underside



Raymarine®
world leaders in marine electronics.

Figure 10 - IF PCB Top

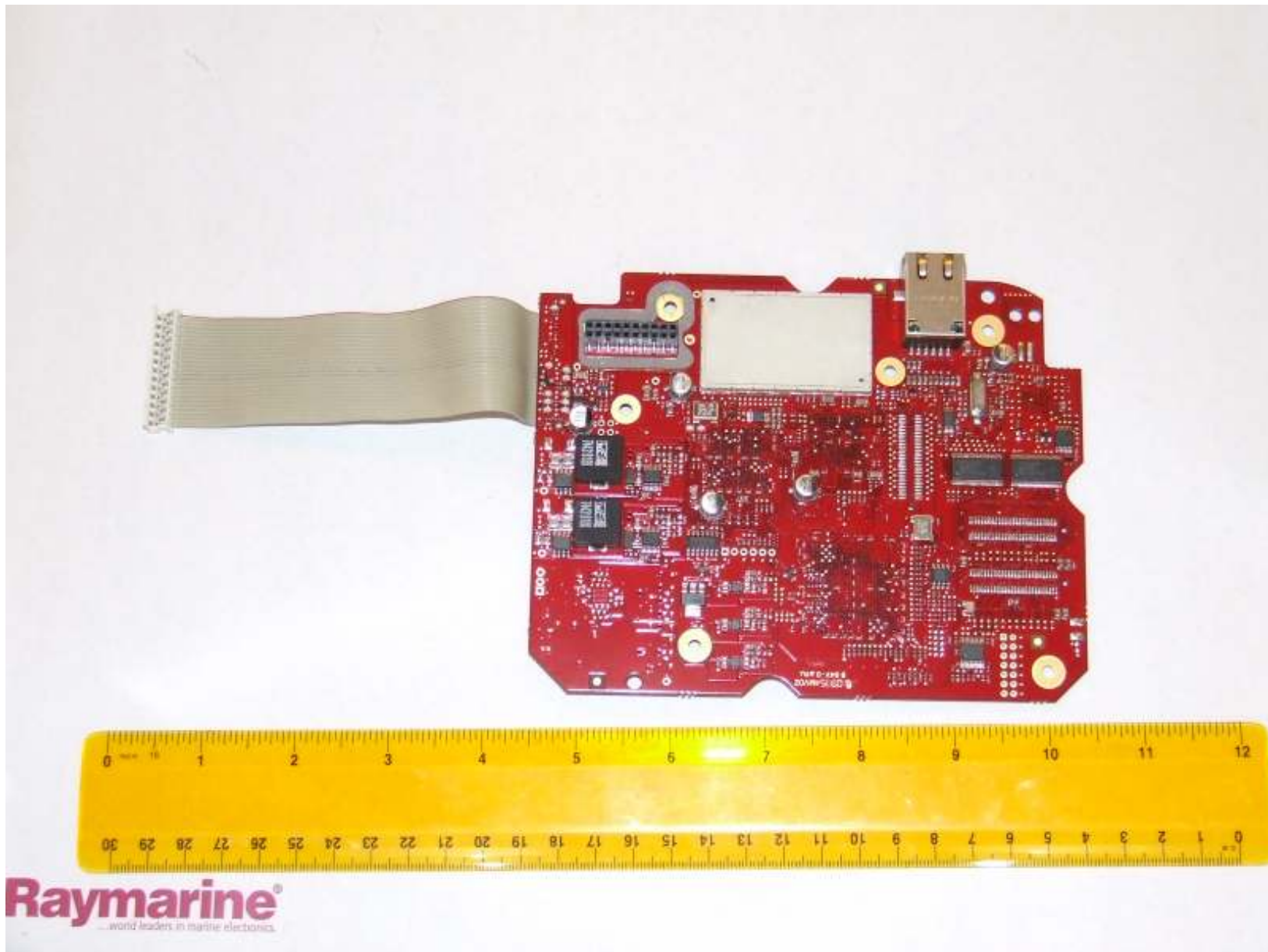


Figure 11 - IF PCB Underside

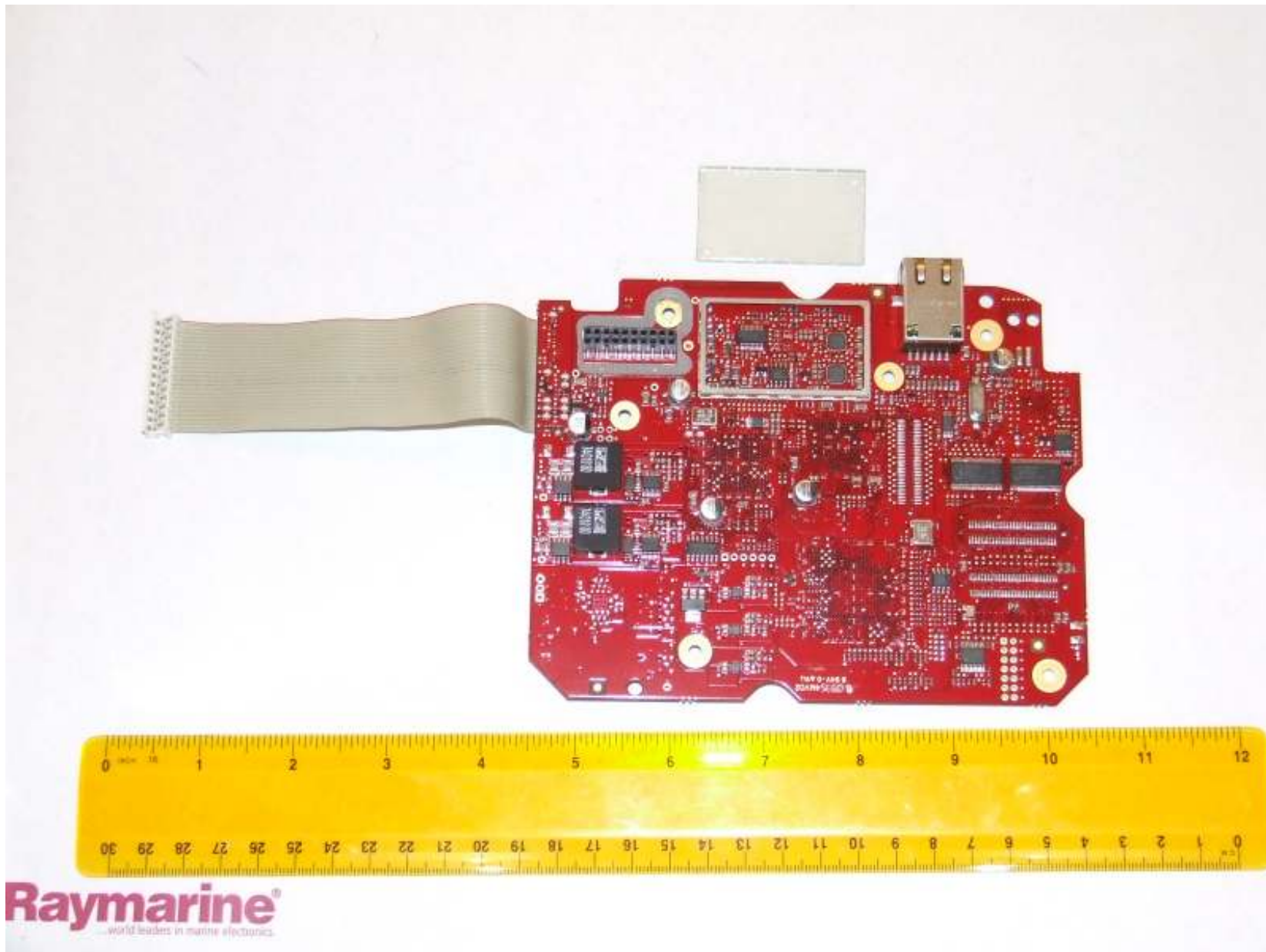


Figure 12- IF PCB Underside, can removed

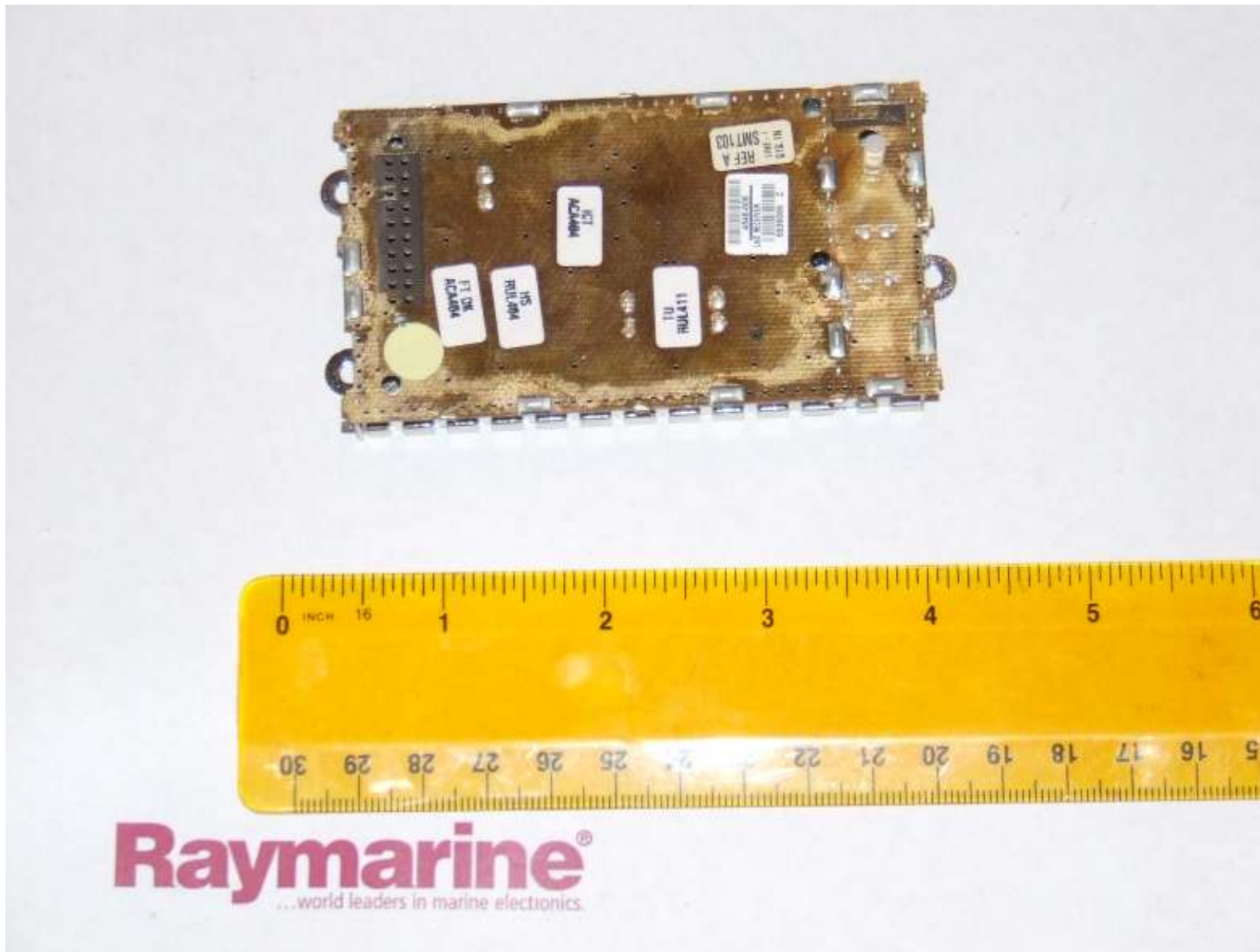


Figure 13 - LNA Input

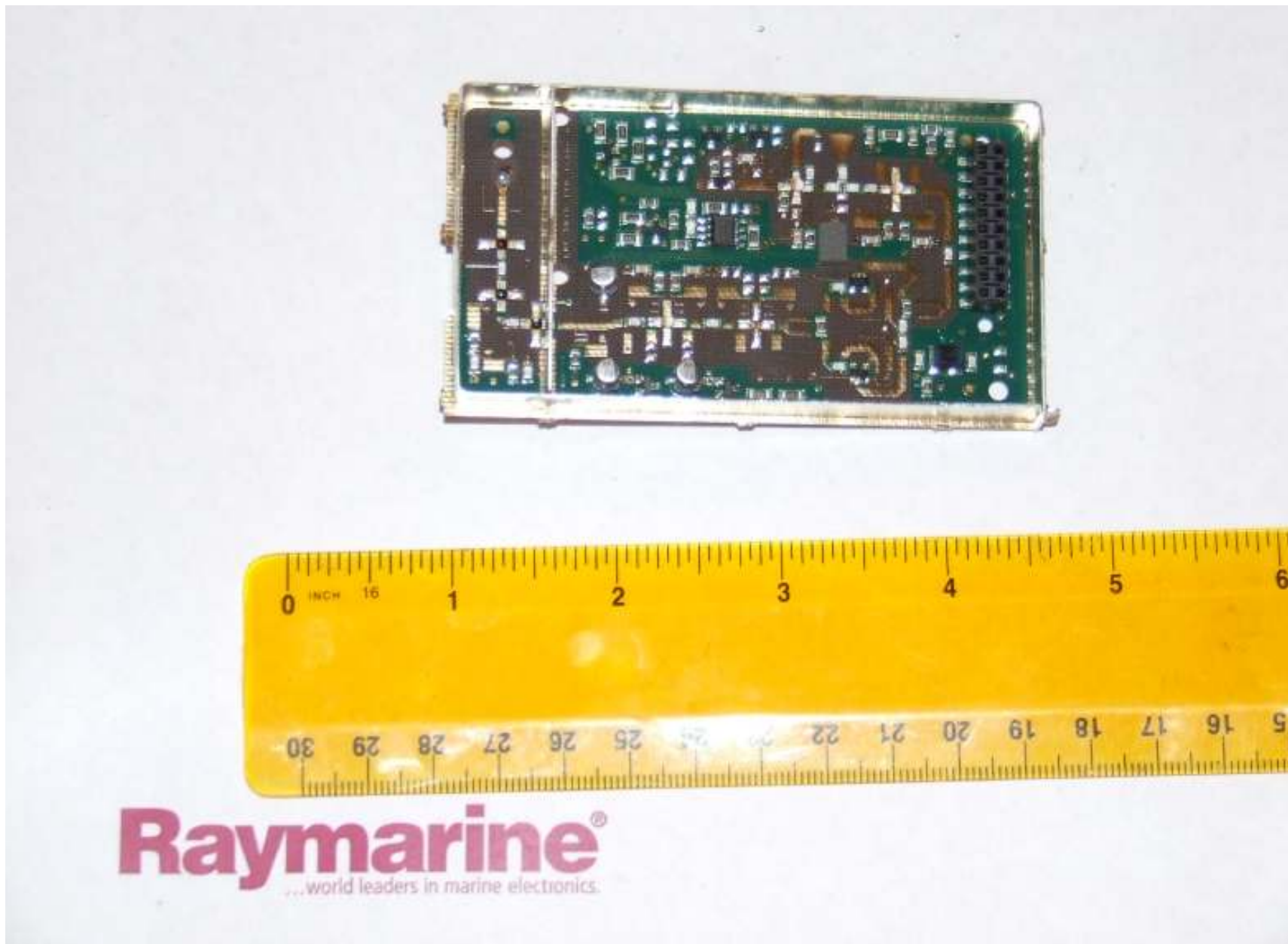


Figure 14 - LNA Internal