

<b>Intertek</b> HAC RF (E AND H FIELD) REPORT	MODEL RM-860	FCC ID QMNRM-860
	INTERTEK REPORT NUMBER 100980503LEX-001	PAGE 1 / 5

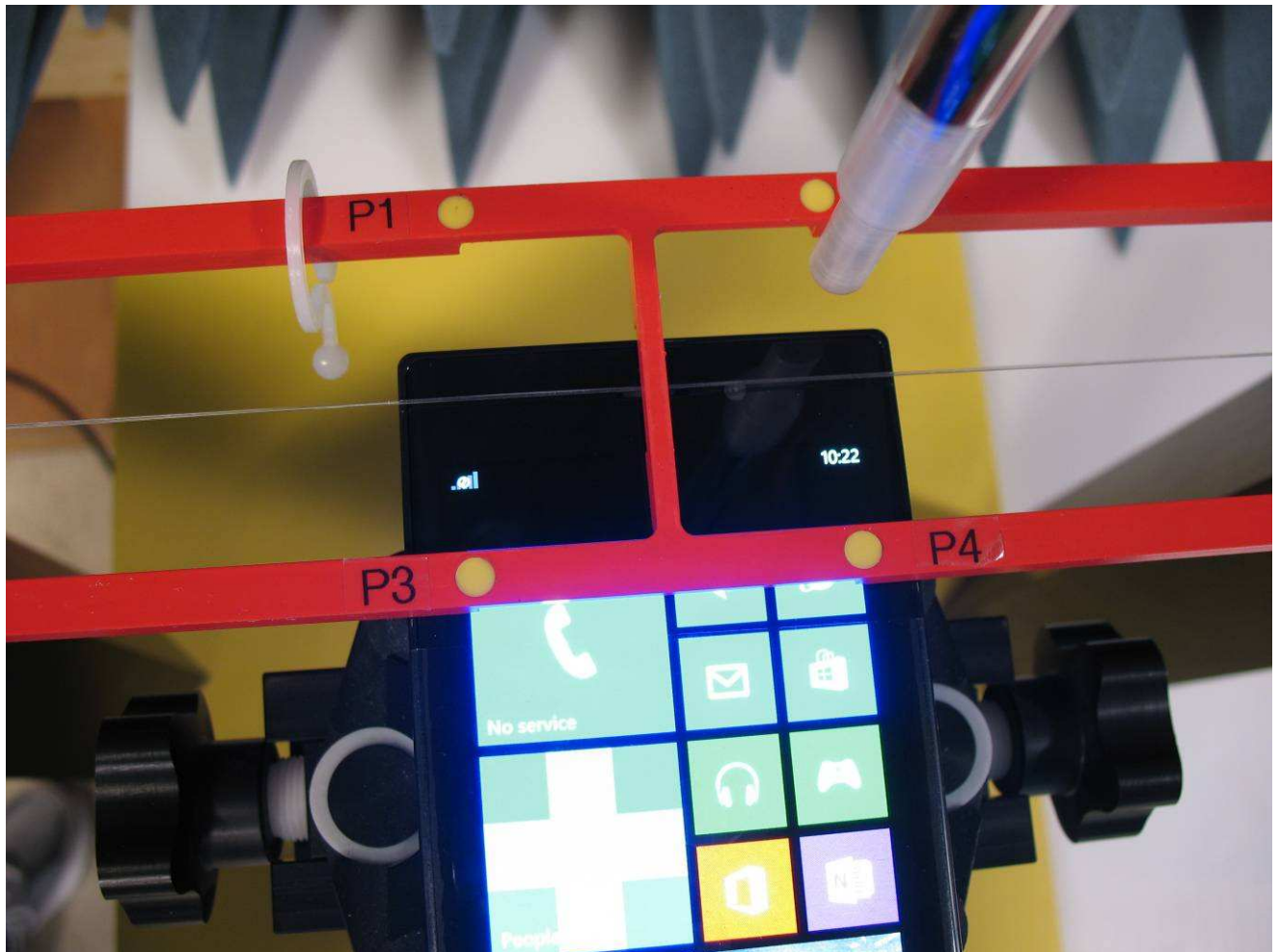
## SECTION 1: DEVICE & TEST SETUP PHOTOGRAPHS

Figure 1: Photograph of the RM-860



<b>Intertek</b> HAC RF (E AND H FIELD) REPORT	MODEL RM-860	FCC ID QMNRM-860
	INTERTEK REPORT NUMBER 100980503LEX-001	PAGE 2 / 5

Figure 2: Test Setup Photograph – Near Field Emissions Test Showing EUT Centered on Test Arch




 HAC RF (E AND H FIELD) REPORT	MODEL RM-860	FCC ID QMNRM-860
	INTERTEK REPORT NUMBER 100980503LEX-001	PAGE 3 / 5

Figure 3: Test Setup Photograph – Near Field Emissions Test




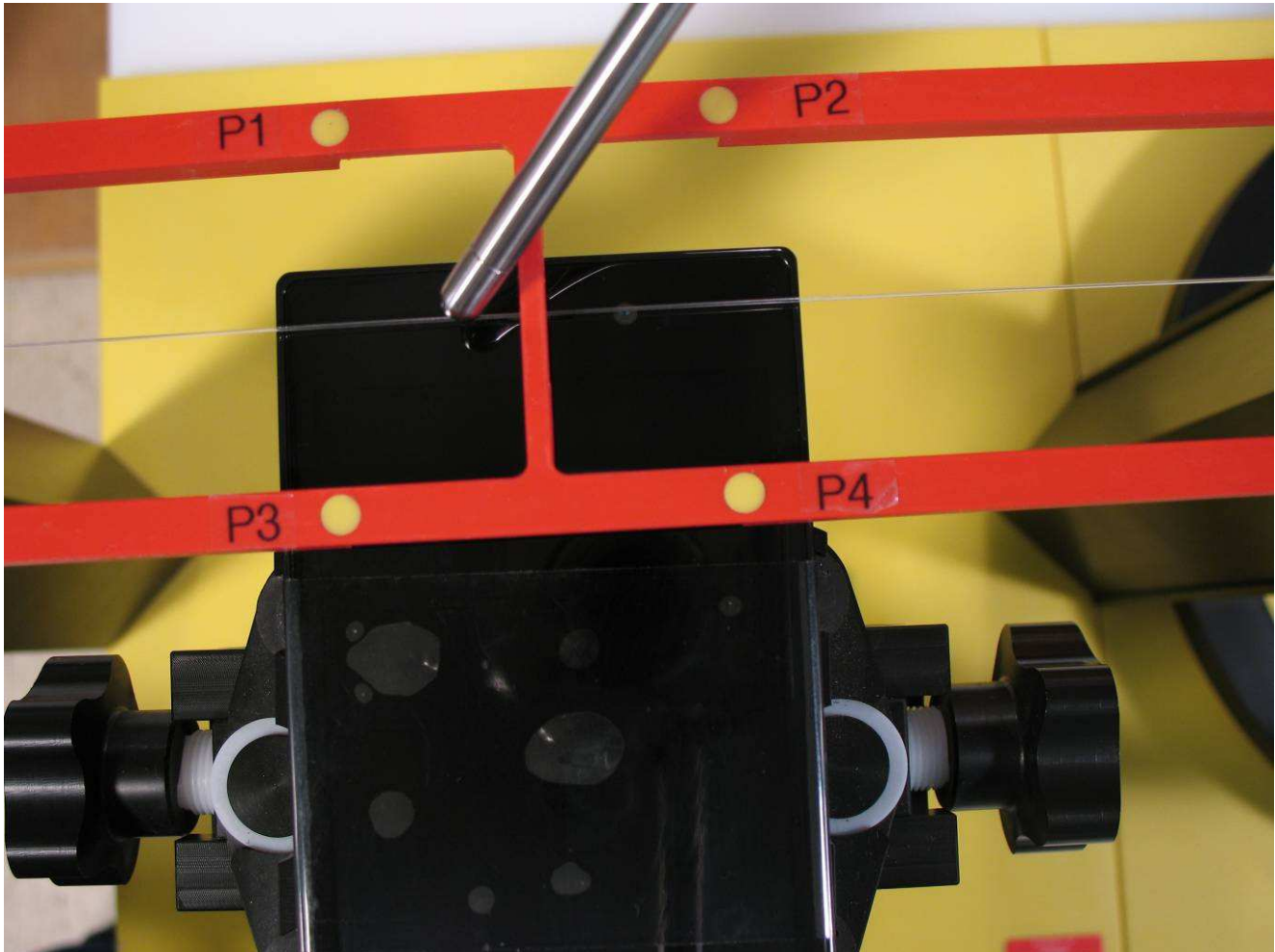
 HAC RF (E AND H FIELD) REPORT	MODEL RM-860	FCC ID QMNRM-860
	INTERTEK REPORT NUMBER 100980503LEX-001	PAGE 4 / 5

Figure 4: T-Coil Setup Photograph Showing EUT Centered on Test Arch






 HAC RF (E AND H FIELD) REPORT	MODEL RM-860	FCC ID QMNRM-860
	INTERTEK REPORT NUMBER 100980503LEX-001	PAGE 5 / 5

Figure 5: T-Coil Test Setup Photograph

