PHILIPS CONSUMER ELECTRONICS COMPANY EMI LAB P.O. 14810 KNOXVILLE, TN 37914-1810

RADIATED RF LEVEL

MANUFACTURER: Philips
MODEL: Pronto Remote Control

SUPPORT EQUIPMENT: Unit in Charger

FREQUENCY	DbuV/M	DbuV/M	DbuV/M	DbuV/M
(Mhz)	HORIZ.	<u>VERT.</u>	<u>LIMIT</u>	<u>DELTA</u>
418.0	72.7	72.1	80.3	-7.3
836.0	52.7	48.7	61.9	-9.2
1254.0	43.4	44.3	61.9	-17.6
1672.0	46.6	49.9	53.9	-4.0
2090.0	58.2	56.5	61.9	-3.7
2508.0	NO EMIS	SIONS	FOUND	
2926.0	NO EMIS	SIONS	FOUND	
3344.0	NO EMISS	SIONS	FOUND	
3762.0	NO EMISS	SIONS	FOUND	
4182.0	NO EMISS	SIONS	FOUND	
4598.0	NO EMIS	SIONS	FOUND	

FOR MEASUREMENTS BELOW 1000 MHZ, THE READINGS ARE REPORTED IN QUASI-PEAK. ALL OTHER READINGS ARE REPORTED AS AVERAGE READINGS.

DELTA REFERS TO THE DB DIFFERENCE BETWEEN THE HIGHER OF THE HORIZONTAL AND THE VERTICAL READINGS AND THE DB LIMIT AT THAT FREQUENCY.

REPORT# 11011-2 DATE OF TEST: 4-12-01

PHILIPS CONSUMER ELECTRONICS COMPANY EMI LAB P.O. 14810 KNOXVILLE, TN 37914-1810

RADIATED RF LEVEL

MANUFACTURER: Philips
MODEL: Pronto Remote Control

SUPPORT EQUIPMENT: Unit on Side

FREQUENCY	DbuV/M	DbuV/M	DbuV/M	DbuV/M
(Mhz)	HORIZ.	<u>VERT.</u>	<u>LIMIT</u>	DELTA
418.0	77.0	70.4	80.3	-3.3
836.0	53.2	53.0	61.9	-8.7
1254.0	46.0	42.7	61.9	-15.9
1672.0	52.0	51.1	53.9	-1.9
2090.0	59.0	56.2	61.9	-2.9
2508.0	NO EN	MISSIONS	FOUND	
2926.0	NO EN	MISSIONS	FOUND	
3344.0	NO EN	MISSIONS	FOUND	
3762.0	NO EN	MISSIONS	FOUND	
4182.0	NO EN	MISSIONS	FOUND	
4598.0	NO EN	MISSIONS	FOUND	

FOR MEASUREMENTS BELOW 1000 MHZ, THE READINGS ARE REPORTED IN QUASI-PEAK. ALL OTHER READINGS ARE REPORTED AS AVERAGE READINGS.

DELTA REFERS TO THE DB DIFFERENCE BETWEEN THE HIGHER OF THE HORIZONTAL AND THE VERTICAL READINGS AND THE DB LIMIT AT THAT FREQUENCY.

REPORT# 11011-2

DATE OF TEST: 4-12-01

PHILIPS CONSUMER ELECTRONICS COMPANY EMI LAB P.O. 14810 KNOXVILLE, TN 37914-1810

RADIATED RF LEVEL

MANUFACTURER: Philips

MODEL: Pronto Remote Control

SUPPORT EQUIPMENT: Unit on End

FREQUENCY	DbuV/M	DbuV/M	DbuV/M	DbuV/M
(Mhz)	HORIZ.	<u>VERT.</u>	<u>LIMIT</u>	DELTA
418.0	72.5	76.3	80.3	-4.0
836.0	51.2	49.8	61.9	-10.7
1254.0	41.8	41.0	61.9	-20.0
1672.0	51.3	49.9	53.9	-2.6
2090.0	57.3	54.9	61.9	-4.6
2508.0	NO E	MISSIONS	FOUND	
2926.0	NO E	MISSIONS	FOUND	
3344.0	NO E	MISSIONS	FOUND	
3762.0	NO E	MISSIONS	FOUND	
4182.0	NO E	MISSIONS	FOUND	
4598.0	NO E	MISSIONS	FOUND	

FOR MEASUREMENTS BELOW 1000 MHZ, THE READINGS ARE REPORTED IN QUASI-PEAK. ALL OTHER READINGS ARE REPORTED AS AVERAGE READINGS.

DELTA REFERS TO THE DB DIFFERENCE BETWEEN THE HIGHER OF THE HORIZONTAL AND THE VERTICAL READINGS AND THE DB LIMIT AT THAT FREQUENCY.

REPORT# 11011-2

DATE OF TEST: 4-12-01

PHILIPS CONSUMER ELECTRONICS COMPANY EMI LAB P.O. 14810 KNOXVILLE, TN 37914-1810

RADIATED RF LEVEL

MANUFACTURER: Philips
MODEL: Pronto Remote Control

SUPPORT EQUIPMENT: Unit Flat

FREQUENCY	DbuV/M	DbuV/M	DbuV/M	DbuV/M
(Mhz)	HORIZ.	VERT.	<u>LIMIT</u>	<u>DELTA</u>
418.0	73.9	67.9	80.3	-6.4
836.0	53.3	45.3	61.9	-8.6
1254.0	41.7	46.7	61.9	-15.2
1672.0	48.7	50.0	53.9	-12.0
2090.0	58.7	57.1	61.9	-3.2
2508.0	NO EN	MISSIONS	FOUND	
2926.0	NO EN	MISSIONS	FOUND	
3344.0	NO EN	MISSIONS	FOUND	
3762.0	NO EN	MISSIONS	FOUND	
4182.0	NO EN	MISSIONS	FOUND	
4598.0	NO EN	MISSIONS	FOUND	

FOR MEASUREMENTS BELOW 1000 MHZ, THE READINGS ARE REPORTED IN QUASI-PEAK. ALL OTHER READINGS ARE REPORTED AS AVERAGE READINGS.

DELTA REFERS TO THE DB DIFFERENCE BETWEEN THE HIGHER OF THE HORIZONTAL AND THE VERTICAL READINGS AND THE DB LIMIT AT THAT FREQUENCY.