

CEA MARKET RESEARCH DEPARTMENT
 REPORTING FORM FOR
DOMESTIC FACTORY SALES OF PHONE PRODUCTS WITH EXTENDED BANDWIDTHS

P Code

Date:

Line	Product Description	UNITS	DOLLARS
------	---------------------	-------	---------

COMBI UNITS:

900 MHz TAD/Phone Combi Units:

1	Analog			1
2	Digital			2
3	Digital Spread Spectrum			3
4	TOTAL 900 MHz COMBI UNITS (lines 1-3)	0	0	4
5	# of Total 900 MHz combi with 2 or more lines			5
6	# of Total 900 MHz combi integrated Caller ID Type II			6

2.4 GHz COMBI UNITS:

7	Analog			7
8	Digital			8
9	Digital Spread Spectrum			9
10	TOTAL 2.4GHz COMBI UNITS (lines 7-9)	0	0	10
11	# of Total 2.4GHz Combi with Multi handset system			11
12	# Multi handset system with 1 handset			12
13	# Multi handset system with 2 handset			13
14	# of Total 2.4GHz Combi with 2 or more lines			14
15	# of Total 2.4GHz Combi Integrated Caller ID Type II			15
16	# of Total 2.4GHz Combi Speakerphone in base			16
17	# of Total 2.4GHz Combi Speakerphone in handset			17
18	# of Total 2.4GHz Combi Dual keypad			18
19	# of Total 2.4GHz Combi corded base (2 in 1 phones)			19

5.8 GHz COMBI UNITS

20	Analog			20
21	Digital			21
22	Digital Spread Spectrum			22
23	TOTAL 5.8GHz COMBI UNITS (lines 20-22)	0	0	23
24	# of Total 5.8GHz Combi with Multi handset system			24
25	# Multi handset system with 1 handset			25
26	# Multi handset system with 2 handset			26
27	# of Total 5.8GHz Combi with 2 or more lines			27
28	# of Total 5.8GHz Combi Integrated Caller ID Type II			28
29	# of Total 5.8GHz Combi Speakerphone in base			29
30	# of Total 5.8GHz Combi Speakerphone in handset			30
31	# of Total 5.8GHz Combi Dual keypad			31
32	# of Total 5.8GHz Combi corded base (2 in 1 phones)			32
33	TOTAL COMBI UNITS (lines 4,10 & 23)	0	0	33

PHONES:

900 MHz Telephones:

34	Analog			34
35	Digital			35
36	Digital Spread Spectrum			36
37	TOTAL 900 MHz TELEPHONES (lines 34-36)	0	0	37
38	# of Total 900 MHz telephones with Multi handset system			38
39	# of Total 900 MHz telephones with 2 or more lines			39
40	# of Total 900 MHz telephones with Integrated Caller ID Type II			40

2.4 GHz TELEPHONE UNITS:

41	Analog			41
42	Digital			42
43	Digital Spread Spectrum			43
44	TOTAL 2.4GHz TELEPHONES (lines 41-43)	0	0	44
45	# of Total 2.4GHz telephone with Multi handset system			45

46	# of multi handset system with 1 handset			46
47	# of multi handset system with 2 handset			47
48	# of Total 2.4GHz telephone 2 or more lines			48
49	# of Total 2.4GHz telephone Integrated Caller ID Type II			49
50	# of Total 2.4GHz telephone Speakerphone in base			50
51	# of Total 2.4GHz telephone Speakerphone in handset			51
52	# of Total 2.4GHz telephone Dual keypad			52
53	# of Total 2.4GHz telephone corded base (2 in 1 phones)			53
<u>ALL 5.8 GHz TELEPHONE UNITS</u>				
54	Analog			54
55	Digital			55
56	Digital Spread Spectrum			56
57	TOTAL 5.8GHz TELEPHONE UNITS (lines 54-56)	0	0	57
58	# of Total 5.8GHz telephone with Multi handset system			58
59	# of multi handset system with 1 handset			59
60	# of multi handset system with 2 handset			60
61	# of Total 5.8GHz telephone 2 or more lines			61
62	# of Total 5.8GHz telephone Integrated Caller ID Type II			62
63	# of Total 5.8GHz telephone Speakerphone in base			63
64	# of Total 5.8GHz telephone Speakerphone in handset			64
65	# of Total 5.8GHz telephone Dual keypad			65
66	# of Total 5.8GHz telephone corded base (2 in 1 phones)			66
67	TOTAL TELEPHONE UNITS (lines 37, 44 & 57)	0	0	67

ADDITIONAL-HANDSET: (Not included with Combi Units or Phones)

68	ALL 2.4GHz Additional Handset			68
69	# of 2.4GHz additional handset with integrated Caller ID Type II			69
70	# of 2.4GHz additional handset with speakerphone in handset			70
71	# of 2.4GHz additional handset with 2 or more lines			71
72	ALL 5.8GHz Additional Handset			72
73	# of 5.8GHz additional handset with integrated Caller ID Type II			73

- 74 # of 5.8GHz additional handset with speakerphone in handset
- 75 # of 5.8GHz additional handset with 2 or more lines

		74
		75

MS-531-M