Unit	Command	Meaning
	0 0 0	No operation
	0 0 1	Add
	010	Subtract
ALU	011	Multiply
	100	Divide
	101	Left shift
	110	Right shift
	111	Continue previous operation
operand	0	No operation
1	1	Load value from data transfer mechanism
operand	0	No operation
2	1	Load value from data transfer mechanism
result	0	No operation
1	1	Send value to data transfer mechanism
result	0	No operation
2	1	Send value to data transfer mechanism
	0 0 x x x x	No operation
register	0 1 x x x x	Move register xxxx to data transfer
interface	10xxxx	Move data transfer to register xxxx
	11xxxx	No operation

Figure 8.6 Possible command values and the meaning of each for the example functional units in Figure 8.5. Commands are carried on parallel wires.