

	HALL			Phase		
	A-yellow	B - green	C-blue	A	B	C
<p>A diagram showing a circular Hall sensor layout with three sensors: Hall_A (yellow), Hall_B (green), and Hall_C (blue). The magnetic flux vector is pointing upwards, labeled A-. Hall_A is at the top, Hall_C is at the bottom-left, and Hall_B is at the bottom-right. The output is C+.</p>	0	1	1	A-	Transistors M4, M5	C+
<p>A diagram showing a circular Hall sensor layout with three sensors: Hall_A (yellow), Hall_B (green), and Hall_C (blue). The magnetic flux vector is pointing towards the bottom-right, labeled B-. Hall_A is at the top, Hall_C is at the bottom-left, and Hall_B is at the bottom-right. The output is C+.</p>	0	0	1	Transistors M6, M5	B-	C+
<p>A diagram showing a circular Hall sensor layout with three sensors: Hall_A (yellow), Hall_B (green), and Hall_C (blue). The magnetic flux vector is pointing downwards, labeled A+. Hall_A is at the top, Hall_C is at the bottom-left, and Hall_B is at the bottom-right. The output is B-.</p>	1	0	1	A+	B-	Transistors M1, M6
<p>A diagram showing a circular Hall sensor layout with three sensors: Hall_A (yellow), Hall_B (green), and Hall_C (blue). The magnetic flux vector is pointing downwards, labeled A+. Hall_A is at the top, Hall_C is at the bottom-left, and Hall_B is at the bottom-right. The output is C-.</p>	1	0	0	A+	Transistors M1, M2	C-

	HALL			Phase		
	A	B	C	A	B	C
	1	1	0	Transistors M3, M2	B+	C-
	0	1	0	A-	B+	Transistors M4, M3

HALL_A	0	1	1	1	0	0	0	1	1	1	0	0	0	1
HALL_B	0	0	0	1	1	1	0	0	0	1	1	1	0	0
HALL_C	1	1	0	0	0	1	1	1	0	0	0	1	1	1

