myfreebingocards.com

Safety First!

Before you print all your bingo cards, please print a test page to check they come out the right size and color. Your bingo cards start on Page 4 of this PDF.

If your bingo cards have words then please check the spelling carefully.

If you need to make any changes go to mfbc.us/e/maagncb

Play

Once you've checked they are printing correctly, print off your bingo cards and start playing! On the next two pages you will find the "Bingo Caller's Card" - this is used to call the bingo and keep track of which words have been called. Your bingo cards start on Page 4.

Virtual Bingo

Please do not try to split this PDF into individual bingo cards to send out to players. We have tools on our site to send out links to individual bingo cards. For help go to myfreebingocards.com/virtual-bingo.

Help

If you're having trouble printing your bingo cards or using the bingo card generator then please go to https://myfreebingocards.com/faq where you will find solutions to most common problems.

Share

Pin these bingo cards on Pinterest, share on Facebook, or post this link: mfbc.us/s/maagncb

Edit and Create

To add more words or make changes to this set of bingo cards go to mfbc.us/e/maagncb

Go to myfreebingocards.com/bingo-card-generator to create a new set of bingo cards.

Legal

The terms of use for these printable bingo cards can be found at myfreebingocards.com/terms.

Have Fun!

If you have any feedback or suggestions, drop us an email on hello@myfreebingocards.com.

Bingo Caller's Card

Use your Bingo Caller's Card to call the bingo and keep track of which words you have already called.

NOTE - Your caller's card continues onto the next page of this PDF.

Print two copies of the caller's card. Cut one copy up, fold the squares in half, and put them in a hat. To call the bingo, pull a square out of the hat, unfold it and read it out.

When you have called a word/number, tick it off on the second copy of the caller's card. You can use the second copy of the caller's card to check if a player has a winning card during a game.

Temperature	Voltage	Response	Digital
Power	Operating	Output	Noise
Range	Sensor	Pin Configuration	Option (or options)
Current	Bandwidth	Offset	Sensitivity

Bingo Caller's Card - Continued

Low Power	Test	Supply	Resolution
Ground	Input	Peak	Resistor

myfreebingocards.com

Bingo Card ID 002

Datasheet Bingo!

Sensor Resolution Power Sensitivity Operating Output Noise Response Supply				
Sensitivity Operating Output	0	Sensor	Resolution	Power
	0			
Noise Response Supply	0 0 0	Sensitivity	Operating	Output
	0 0 0	Noise	Response	Supply

	Response	Range	Sensor	
	Option (or options)	Peak	Temperature	
	Low Power	Noise	Power	
)		my	freebingocards.com	

Test Configuration Supply Input Power Current Range Resistor Voltage				
	0 0 0 0	Test	Pin Configuration	Supply
Range Resistor Voltage	0 0 0 0	Input	Power	Current
	0 0 0 0	Range	Resistor	Voltage

Bingo Card ID 006 Datasheet Bingo! Pin Digital Sensitivity Configuration Low Power Noise Ground Power Sensor Resolution

Bingo Card ID 008 Datasheet Bingo! Voltage Sensitivity Operating Output Bandwidth Ground Test Pin Current Configuration

Bingo Card ID 010 Datasheet Bingo! Test Supply Resistor Digital Ground Resolution

Noise

Offset

myfreebingocards.com

Current

Digital	Temperature	Current
Sensitivity	Low Power	Range
Operating	Pin Configuration	Sensor

myfreebingocards.com

0 0 0	Range	Offset	Resolution	
0 0 0	Digital	Noise	Option (or options)	
0 0 0	Power	Output	Temperature	
0		my	freebingocards.com	

Operating	Input
0	
Power	Ground
Voltage	Range
	Voltage

Datasheet Bingo!

0 0 0 0	Option (or options)	Input	Peak	
0 0 0 0	Power	Ground	Sensor	
0 0 0	Response	Output	Range	

Bingo Card ID 016 Datasheet Bingo! Peak Range Current Noise Test Voltage Sensor Power Temperature myfreebingocards.com

Pin Configuration	Range	Low Power	
Voltage	Input	Supply	
Digital	Offset	Option (or options)	
	my	freebingocards.com	

Peak Digital Bandwidth Input Sensor Power Sensitivity Range Resistor				
	0 0	Peak	Digital	Bandwidth
Sensitivity Range Resistor	0 0 0	Input	Sensor	Power
	0 0 0	Sensitivity	Range	Resistor

Bingo Card ID 020

Datasheet Bingo!

0 0 0	Power	Supply	Noise
0 0 0	Range	Bandwidth	Resolution
0 0 0	Resistor	Offset	Pin Configuration

Test

Current

myfreebingocards.com

Pin

Configuration

Bingo Card ID 022

0 0 0 0	Peak	Bandwidth	Input
0 0 0 0	Option (or options)	Resistor	Pin Configuration
0 0 0 0	Resolution	Digital	Current

myfreebingocards.com

Bingo Card ID 024

Datasheet Bingo!

Noise Response Temperature Digital Resistor Output Test Pin Range Configuration myfreebingocards.com

Power	Response	Test				
Input	Ground	Peak				
Operating	Bandwidth	Option (or options)				
myfreebingocards.com						

Datasheet Bingo! Option Offset Bandwidth (or options) Sensor Noise Current Peak Voltage Supply

Bingo Card ID 028 Datasheet Bingo! Voltage Output Sensitivity Noise Test Resolution Supply Bandwidth Temperature myfreebingocards.com

Bingo Card ID 030 Datasheet Bingo! Offset Resistor Current Noise Test Supply Low Range Voltage Power myfreebingocards.com