

A Guide to Maximizing Your Signal Workflow with B/C Signals

Developed by HCX Technologies

Welcome to Effortless Signal Management

B/C Signals is designed to take the complexity out of receiving and managing your trading signals. Whether you're using an Expert Advisor, a trading platform like MetaTrader, or webhook-based alerts, this bot ensures your signals reach you instantly and reliably through Telegram.

This guide will help you understand what the bot does for you and how it makes your trading workflow smoother and more organized.

What B/C Signals Does For You

Instant Telegram Notifications

What You Get: Every trading signal (BUY, SELL, or CLOSE) is automatically sent to your Telegram channels or groups the moment it's generated.

What This Means For You:

- No more checking multiple platforms or screens
- Receive alerts on your phone, tablet, or computer simultaneously
- Share signals with your team or subscribers without manual copying
- Never miss a trading opportunity because you were away from your desk

Secure Signal Delivery

What You Get: All signals are encrypted and authenticated before being processed.

What This Means For You:

- Your trading strategy stays confidential
- No unauthorized signals can enter your notification system
- Peace of mind knowing only your signals are being broadcast
- Professional-grade security without technical complexity

Multiple Ways to Send Signals

What You Get: The bot accepts signals through regular web connections (like TradingView webhooks) and direct connections from MetaTrader.

What This Means For You:

- Use whatever trading platform you prefer
- Faster signal delivery when using MetaTrader's direct connection

- Flexibility to switch between signal sources without changing your setup
- Works with automation tools you're already using

Real-Time Performance Tracking

What You Get: Instant access to your daily trading statistics through a simple Telegram command.

What This Means For You:

- See how many signals you've sent today
- Track your wins and losses at a glance
- Monitor your total profit and loss for the day
- Make informed decisions about when to stop trading
- No need to log into separate platforms or spreadsheets

Trading Hours Control

What You Get: The bot only accepts signals during your specified trading hours.

What This Means For You:

- Prevent signals from coming through when markets are closed
- Avoid trading during times you've decided aren't optimal
- Set your schedule once and forget it
- Protect yourself from late-night or early-morning trades you might miss

Rate Limiting Protection

What You Get: The bot limits how many signals it sends per day and how frequently they can arrive.

What This Means For You:

- Prevents signal spam from overwhelming you or your subscribers
- Protects you from over-trading
- Ensures only quality signals make it through
- Keeps your Telegram channels clean and professional
- Reduces the chance of emotional trading from too many notifications

Automatic Retry System

What You Get: If a signal temporarily fails to send (due to internet hiccups or other technical issues), the bot automatically tries again.

What This Means For You:

- Signals don't get lost due to temporary connection problems
- You don't need to manually resend failed signals
- Reliable delivery even when your network isn't perfect
- Less stress about whether your signals actually went through

Trade Closure Tracking

What You Get: When you close a trade, the bot automatically calculates and displays your profit or loss.

What This Means For You:

- See your trade results immediately
- Track your performance without manual calculations
- Build a history of your wins and losses automatically
- Learn from your trading patterns over time

Multi-Channel Broadcasting

What You Get: Send the same signal to multiple Telegram groups or channels at once.

What This Means For You:

- Share signals with your trading team and subscribers simultaneously
- No need to copy and paste the same message multiple times
- Everyone gets the information at exactly the same time
- Easily manage who receives your signals

Pause and Resume Anytime

What You Get: Instantly stop all signals with a single command, and resume just as easily.

What This Means For You:

- Take breaks without worrying about unwanted signals
- Pause during major news events or unusual market conditions
- Stop signals during testing or strategy changes
- Full control over when your system is active

Simple Commands You'll Use

All bot control happens right in Telegram. Here are the commands that make your life easier:

Check Your Performance (/stats)

Get an instant snapshot of today's trading:

- How many signals sent
- Number of BUY vs. SELL signals
- Closed trades count
- Your wins and losses
- Total profit or loss for the day

Why This Matters: Make better trading decisions based on real data, not guesswork.

Take Control (/pause and /resume)

Stop receiving signals when you need a break, and start again when you're ready.

Why This Matters: Stay in control of your trading schedule without having to shut down your entire system.

Adjust Your Settings (/set)

Change your daily signal limits and trading hours through a simple, guided conversation with the bot.

Why This Matters: Adapt to changing market conditions or personal schedules without technical knowledge.

Manage Your Channels (/chats)

Add or remove Telegram channels that receive your signals.

Why This Matters: Easily grow or reorganize your subscriber base as your trading community evolves.

How It Makes Your Day Better

In The Morning

Start your trading session knowing the bot will only accept signals during your active hours. Check yesterday's performance with a quick command before the markets open.

During Trading Hours

Focus on your strategy while the bot handles all notification delivery. Signals reach you and your team instantly, with no manual intervention.

When Markets Get Volatile

Pause the bot with one command if things get too hectic. Resume when you're ready to trade again.

At Day's End

Review your performance instantly with the stats command. See your wins, losses, and total P&L without opening spreadsheets or calculators.

When Growing Your Service

Add new subscriber channels in seconds. Remove old ones just as easily. No coding or technical setup required.

Peace of Mind Features

You'll Never Miss a Signal

The automatic retry system ensures temporary internet issues don't cost you opportunities.

You Won't Get Overwhelmed

Rate limits protect you from signal spam and help you maintain discipline.

You're Protected From Errors

The bot validates every signal before sending it, preventing mistakes from reaching your channels.

Your Strategy Stays Private

All signals are encrypted and authenticated, so only your authorized sources can trigger notifications.

You Have Complete Control

Every setting can be adjusted through simple Telegram commands. No technical expertise required.

Getting Started Is Simple

Once your bot is set up (handled by your technical team or provider), managing it is as easy as sending messages in Telegram:

1. **Check if it's working:** Send /stats to see today's activity
2. **Pause if needed:** Send /pause to stop signals temporarily
3. **Resume when ready:** Send /resume to start receiving signals again
4. **Adjust settings:** Send /set and follow the simple prompts
5. **Manage channels:** Send /chats to add or remove notification channels

That's it. No complicated dashboards, no technical manuals, no SSH or server access needed.

The Bottom Line

B/C Signals handles all the technical complexity of signal management so you can focus on what matters: making good trading decisions. It works quietly in the background, delivering reliable notifications, tracking your performance, and giving you complete control through simple commands.

Whether you're a solo trader or managing signals for a team, B/C Signals transforms what used to be a technical headache into a smooth, professional workflow.

Questions or need support? Contact HCX Technologies for assistance.

Start trading smarter, not harder, with B/C Signals.