

Stocks & Commodities

August Issue Pac Code

CQG custom study definition for the article “Premier Stochastic Oscillator.”

Overview

Below is the CQG component pac code for creating the custom study detailed in the article “Premier Stochastic Oscillator.” The article is featured in the [Technical Analysis of Stocks & Commodities](#) August issue.

Code

```
S:= (((100*  
( Close(@) - MinPrd(@,8)))  
/ (MaxPrd(@,8)- MinPrd(@,8))-50)*.1;  
  
EMAS := (MA( MA(S,Exp,5.000),Exp,5.000));  
  
ExpEMAS := Exponential(EMAS );  
  
(ExpEMAS - 1)/(ExpEMAS+1)
```

Disclaimer

This study has been created based on the documents supplied by [Technical Analysis of Stocks & Commodities](#) magazine and is for educational purposes only.

Contact Us

www.cqg.com | websales@cqg.com | Or call your CQG sales representative

US 1-800-525-7082 | **Japan** +81 (0) 3-3286-6633 | **UK** +44 (0) 20-7827-9500 | **Russia** +7 495-795-2410

France +33 (0) 1-74-18-07-81 | **Germany** +49 (0) 69-920-7920 | **Singapore** +65 6720-3165 | **Australia** +61 (2) 9235-2009