

RF SOLUTIONS

FQD1200 MK5

Hybrid analog/digital video module

The FQD1200 MK5 is a new family of highly-featured hybrid front-ends, that enable reception of analog and digital TV signals with one single hybrid module. They are designed to meet a wide range of RF applications in the environment of PC TV, Home Entertainment Center PC, set-top boxes and LCD TV.





FQD1200 MK5

Hybrid analog/digital video module

Features:

Analog
Multistandard front-end for CCIR B/G, D/K, I and L/L' (FQD1216ME)

- NTSC M/N (FQD1236), NTSC M, Japan (FQD1286)

Digital - DVB-T support with AGC controlled IF output (FQD1216ME)

- ATSC/QAM or ISDB-T supports

· Full frequency range

• True 5V device (low power dissipation)

• Programmable PLL step size

· PLL controlled tuning with crystal accuracy

• True synchronous vision IF demodulation for low distortion

· Quasi Split Sound concept for best sound quality

• I²C-bus control of tuning, address selection, AFC status information

CVBS/AF-MPX and 2nd sound IF output

· Power up for antenna

Switchable 7/8 MHz saw filter for DVB-T

· Digital IF saw filtered output with IF amplifier

• RF input with WBA fulfills Open Cable™ return loss requirement

· Low noise and excellent linearity

Size

• 70mm x 39mm x 12mm

Option

- Vertical or horizontal mounting
- Active splitter output (RF loopthrough)



Headquarters

Philips RF Solutions High Tech Campus 32, 5656 AE Eindhoven, The Netherlands Fax: + 31 40 27 43 653 www.rfsolutions.philips.com

Regional Office The Americas

Philips RF Solutions 101 South Ann Arbor Street Suite 303 Saline, MI 48176 USA Tel: + 1 734-944-4299

Fax: + I 734-944-4427

Regional Office Asia/Pacific

Philips Electronics Singapore Pte Ltd BL RF Solutions 620A Lorong I Toa Payoh, TP3, Level 5 Singapore 3 1 9762 Tel: +65 68823299 Fax: +65 62526201

Regional Office Europe

Philips RF Solutions High Tech Campus 32, 5656 AE Eindhoven, The Netherlands Tel: + 31 40 27 45 799 Fax: + 31 40 27 43 653



©2005 Koninklijke Philips Electronics NV. All rights reserved. The information and specifications are subject to change without prior notice. Philips tries to ensure that all information in this document is correct but does not accept liability for any error or omission. All trademarks and product names mentioned are trademarks or registered trademarks of their owners.