2025/10/11 21:34 1/1 Adam Beyer

Adam Beyer

Adam Thomas Beyer (born 15 May 1976 in Stockholm, Sweden) is a Swedish electronic dance music producer and DJ. Originally starting his musical journey in the techno scene, over the last decade he has made a gradual shift playing everything between House and techno. [citation needed] He is the founder of Drumcode Records, and is one of several Swedish EDM artists to emerge in the mid-1990s, along with Cari Lekebusch and Jesper Dahlbäck. [2] Beyer was married to fellow Swedish DJ Ida Engberg (now divorced), with whom he has three daughters. [2] He also hosts a weekly radio show called Drumcode Live which has a weekly audience of 11 million, making it one of the most listened to weekly EDM broadcasts in the world. [3]

Biography

Source: https://en.wikipedia.org/wiki/Adam_Beyer// Adam Thomas Beyer (born 15 May 1976 in Stockholm, Sweden) is a Swedish electronic dance music producer and DJ. Originally starting his musical journey in the techno scene, over the last decade he has made a gradual shift playing everything between House and techno. [citation needed] He is the founder of Drumcode Records, and is one of several Swedish EDM artists to emerge in the mid-1990s, along with Cari Lekebusch and Jesper Dahlbäck. [2] Beyer was married to fellow Swedish DJ Ida Engberg (now divorced), with whom he has three daughters. [2] He also hosts a weekly radio show called Drumcode Live which has a weekly audience of 11 million, making it one of the most listened to weekly EDM broadcasts in the world. [3] As an artist, Beyer has released four albums and a number of EPs, while also working as a producer and remixer. ===== Notable Releases ===== Gigs & Festivals Played ====== News & Media Links =====

wikiDJ Artist Schema	
Press Photo	×
SoundCloud URL	soundcloud.com/
Instagram Link	instagram.com/
Official Website URL	drumcode.se

From:

https://wiki-dj.com/ - WikiDJ

Permanent link:

https://wiki-dj.com/doku.php?id=profile:adam beyer&rev=1754123885

Last update: 2025/08/02 08:38

