

Flaq AI Opens Happy Horse 1.0 Text-to-Video Model Page for API Workflow Testing

The page gives developers and creative teams a structured place to review prompt, seed, ratio, resolution and short-video settings before building repeatable AI video tests.



Washington, D.C, District of Columbia May 21, 2026 ([Issuewire.com](https://www.Issuewire.com)) - [Flaq AI Happy Horse 1.0](#)

Flaq AI has added a dedicated Happy Horse 1.0 Text-to-Video model page for teams that want to evaluate short-form AI video generation through a more structured API-oriented workflow. The page

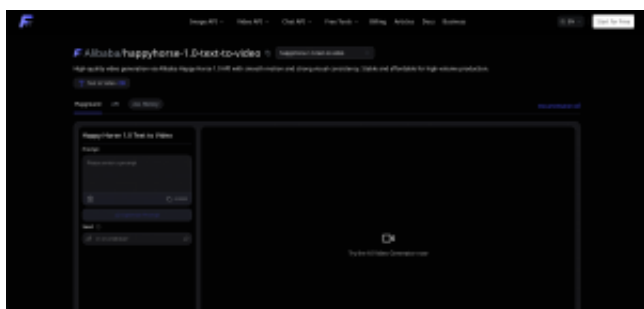
lists the model path as Alibaba/happyhorse-1.0-text-to-video and identifies the task type as Text to Video.

The release is aimed at developers, product teams and content operations groups that need repeatable testing rather than one-off prompt experiments. On the model page, users can review a prompt field, seed control, ratio selection, resolution options, documentation access, playground access, API information and history-related workflow areas. Those controls are useful when teams want to compare prompt changes, keep a record of settings and understand how a text-to-video request behaves across multiple attempts.

Happy Horse 1.0 is presented on Flaq AI as an Alibaba text-to-video option. The page describes support for short video clips, including 3 to 15 second durations, 720p and 1080p output options and multiple aspect ratios. These details make the model page relevant for practical testing scenarios such as concept previews, editorial motion studies, social-format experiments and internal creative tooling.

For teams evaluating AI video models, a documented page can reduce ambiguity during early trials. Instead of judging a result only by visual appearance, testers can record the original prompt, chosen ratio, resolution target and seed value. This makes it easier to compare different versions of the same idea and identify whether a change came from the prompt, the format setting or the generation process itself.

Flaq AI also links the page to documentation and API-oriented resources, which may be useful for teams planning integrations or internal prototypes. The page should still be treated as a testing surface rather than a replacement for editorial review, rights review or brand safety review. Generated video outputs can vary, and teams should evaluate prompts, subject matter, usage rights and content policies before publishing any result externally.



Media Contact

Flaq AI

*****@gmail.com

Mike

<https://flaq.ai/>

Source : flaq ai

[See on IssueWire](#)