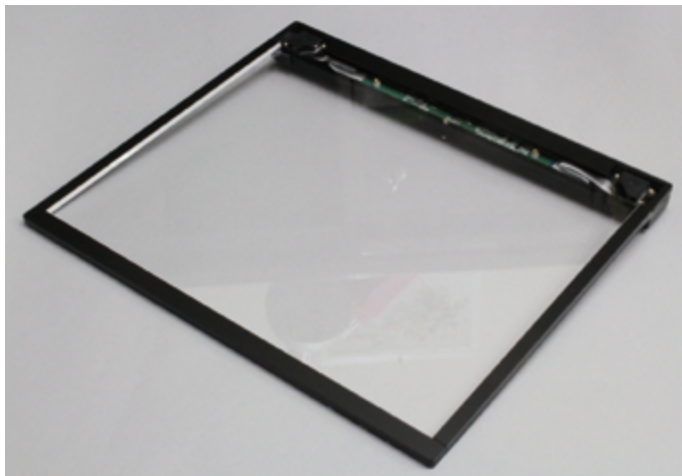
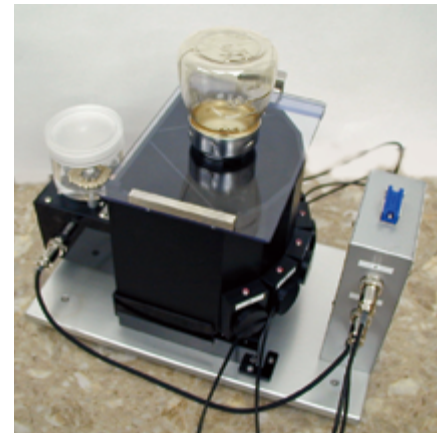


オペラント実験システム  
 <学習記憶>

Lever-pressing / poking operant test  
 <learning memory>

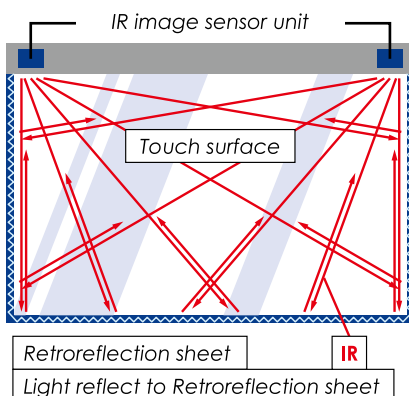
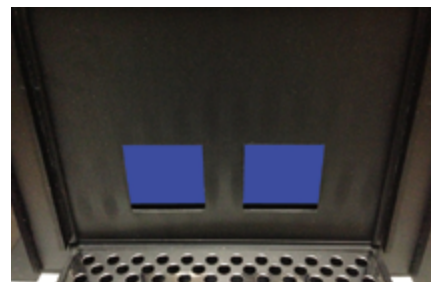
In the operant test, the conditioning stimulus is applied and then reinforcement is provided by the response of lever-pressing or poking. We can configure the operant test system for your experimental purpose, budget and any other request.

レバー押しあるいはポッキング(穴に鼻先を入れる)を反応とする古典的なオペラント実験装置です。実験の目的やご予算に応じて、システムを提案いたします。



タッチセンサー <学習記憶>

Touch sensor <learning memory>



This 15-inch touch panel uses 2 IR sensors to detect touch coordinate. IR sensors are located at the edge of touch panel. This touch panel is specially developed for animal experiments, so it can achieve steady detection of animal responses.

This touch panel can be used for mouse, rat, monkey and also human. The touch panel can be fitted into any ready-made computer display. While using the touch panel, it is recommend to cover entire surface other than the touch area for subject.