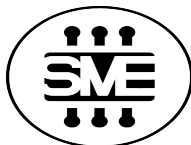




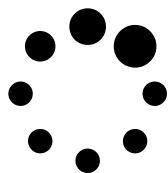
UNIVERSITÉ
TOULOUSE III
PAUL SABATIER

Tachyséma

Equipement de test vidéo by



SME



Equipement de test vidéo by



01:20 AM



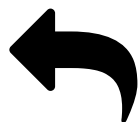
Bus de communication

Flux vidéo

Arrêter



01:20 AM

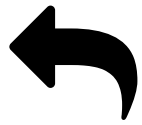


Analyse flux vidéo



Générer flux vidéo





01:20 AM

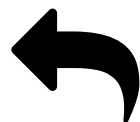


Résolution

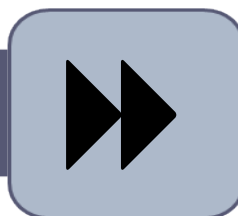
Blanking

Frame rate

01:20 AM



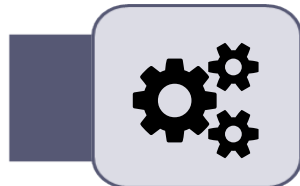
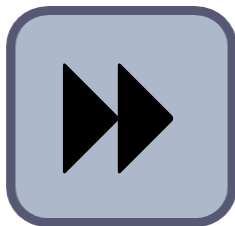
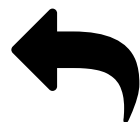
Analyse flux vidéo



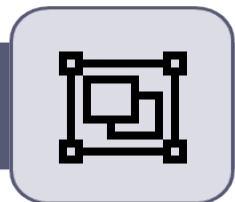
Générer flux vidéo



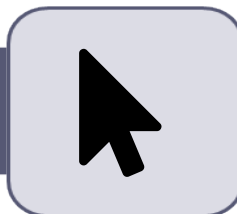
01:20 AM



Choisir format

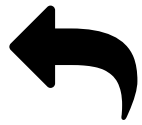


Choisir type Mire



Choisir type standard





01:20 AM

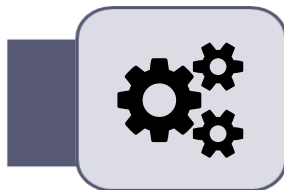
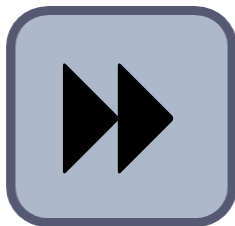
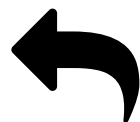


Choisir type standard

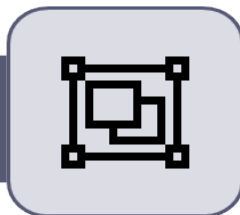
HDMI	▼
SDI	
HDMI & SDI	

Valider

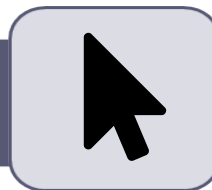
01:20 AM



Choisir format



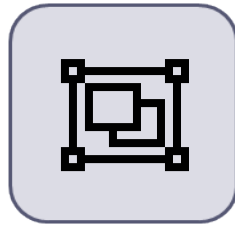
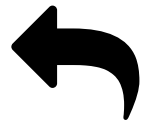
Choisir type Mire



Choisir type standard



01:20 AM



Choisir type mire

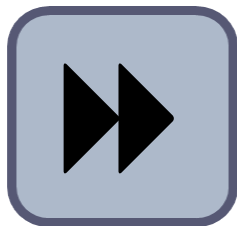
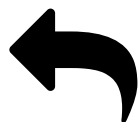
Classique



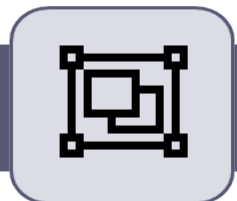
Spéciale

Valider

01:20 AM



Choisir format

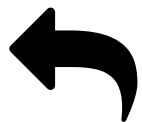


Choisir type Mire



Choisir type standard





01:20 AM

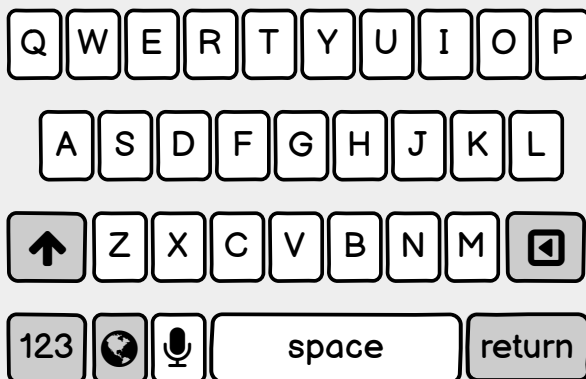


Résolution

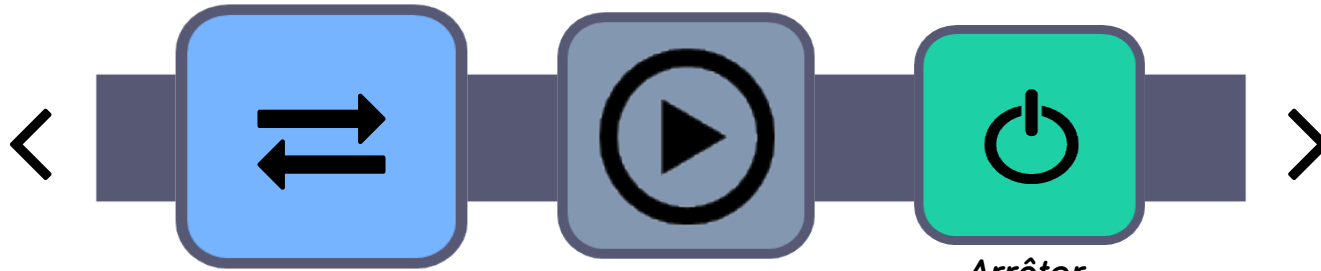
Frame rate

Synchros

Valider



01:20 AM



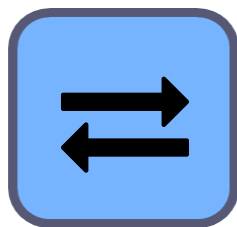
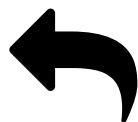
Bus de communication

Flux vidéo

Arrêter



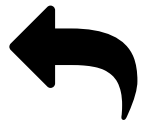
01:20 AM



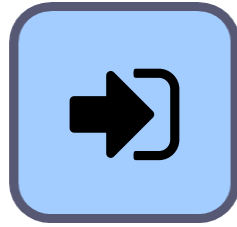
Réception

Transmission





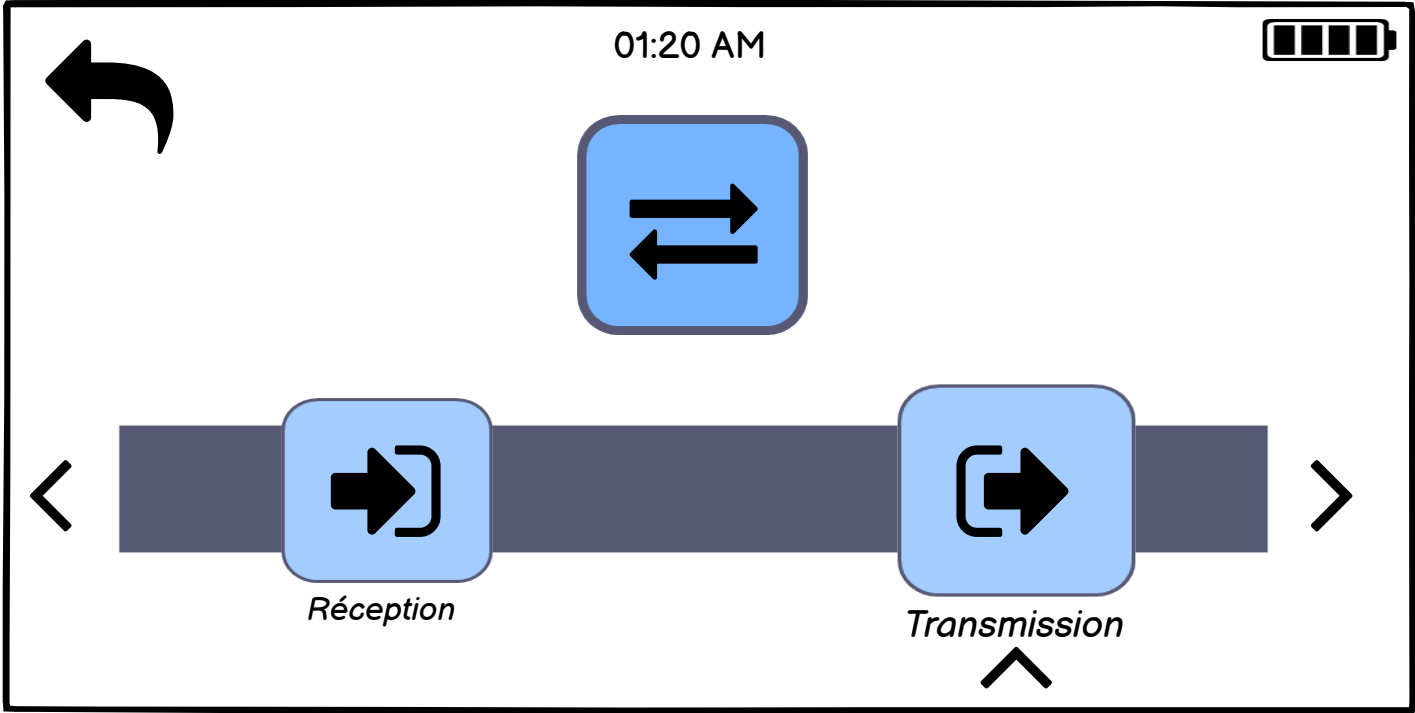
01:20 AM

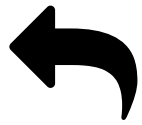


contenu reçu

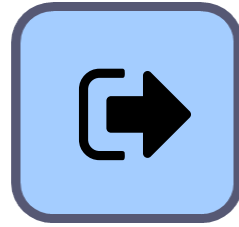
Fréquence

Taille du mot





01:20 AM



Choisir type protocole

UART ▼

I2C
SPI

Caractéristiques protocole

Fréquence: ▼

Taille du mot:

Séquence de mot

Valider