

# Connecting Moisture Analyzers to the AD-8129TH Compact Thermal Printer

December 9, 2024

## 1. Introduction

This document describes usage and setting examples for connecting moisture analyzers and the AD-8129TH compact thermal printer. Refer to the respective manuals for how to change settings of the moisture analyzers and the printer.

## 2. Applicable models

Moisture analyzers

MS-70, MX-50, MF-50, ML-50

## 3. Usage and setting examples

### Usage example 1

Printing measurement results including measurement conditions.

Moisture analyzer internal settings				AD-8129TH Printing mode
Data output mode Prt	Form selection S-d	Data output pause PUSE	Output format adapted to GLP inFo	
0 or 1	0	0	1 or 2	DUMP

### Usage example 2

Printing (statistically calculating) the measurement results.

Moisture analyzer internal settings				AD-8129TH Printing mode
Data output mode Prt	Form selection S-d	Data output pause PUSE	Output format adapted to GLP inFo	
0 or 1	0	0	0	EXT.KEY

**Usage example 3**

Printing changes in moisture content.

Moisture analyzer internal settings				AD-8129TH Printing mode
Data output mode Prt	Form selection S-d	Data output pause PUSE	Output format adapted to GLP inFo	
2	0	0	0	TIMER

**Usage example 4**

Printing GLP/GMP/ISO-compliant output.

Moisture analyzer internal settings				AD-8129TH Printing mode
Data output mode Prt	Form selection S-d	Data output pause PUSE	Output format adapted to GLP inFo	
0, 1, or 2	0	0	1 or 2	DUMP