



Korean  
version



Japan-HQ  
Korea  
Americas  
ASEAN  
China  
Europe  
India  
Mexico  
Taiwan  
Thailand  
Turkey

CC-Link IE  
CC-Link CC-Link/IT  
CC-Link Safety

CC-Link Partner Product

CC-Link 접속 신제품 소개

2021년 11월

CC-Link

CC-Link IE

# M-System Co., Ltd.

## CODESYS CC-Link IE Field Basic Master MsysloDrvCCIEFBasicMaster

CODESYS 런타임에 CC-Link IE Field Basic 통신을 추가한 소프트웨어입니다.

### Additional Protocol Stack for CODESYS

#### 특징

- CODESYS 런타임에 CC-Link IE Field Basic 통신의 마스터 기능을 제공합니다.

#### 사양

항목	내용
국종	마스터국
점유국수	1~16
CC-Link버전	2
외형치수	
중량	

#### 판매처

제조사	M-System	<a href="https://www.m-system.co.jp/">https://www.m-system.co.jp/</a>
현지법인	엠지코리아(주)	<a href="https://www.m-system.co.jp/korean/">https://www.m-system.co.jp/korean/</a>

# M-System Co., Ltd.

## CODESYS CC-Link IE Field Basic Slave MsysloDrvCCIEFBasicSlave

CODESYS 런타임에 CC-Link IE Field Basic 통신을 추가한 소프트웨어입니다.

### Additional Protocol Stack for CODESYS

#### 특징

- CODESYS 런타임에 CC-Link IE Field Basic 통신의 슬레이브 기능을 제공합니다.

#### 사양

항목	내용
국종	슬레이브국
점유국수	1~16
CC-Link버전	2
외형치수	
중량	

#### 판매처

제조사	M-System	<a href="https://www.m-system.co.jp/">https://www.m-system.co.jp/</a>
현지법인	엠지코리아(주)	<a href="https://www.m-system.co.jp/korean/">https://www.m-system.co.jp/korean/</a>

# M-System Co., Ltd.

## SLMP Scanner MsysloDrvSLMPScanner

CODESYS 런타임에 SLMP Client 통신을 추가한 소프트웨어입니다.

### Additional Protocol Stack for CODESYS

#### 특징

- CODESYS에서 미쓰비시전기 PLC에 대해 SLMP Client 통신을 사용한 디바이스 액세스를 제공합니다.

#### 사양

항목	내용
국종	클라이언트
점유국수	
CC-Link버전	
외형치수	
중량	

#### 판매처

제조사	M-System	<a href="https://www.m-system.co.jp/">https://www.m-system.co.jp/</a>
현지법인	엠지코리아(주)	<a href="https://www.m-system.co.jp/korean/">https://www.m-system.co.jp/korean/</a>

# Belden Hirschmann Networking System Trading (Shanghai) Company Limited

## PF3LDLDxxxMLAXA – CC-Link IE Control - Fiber Express Armoured LSZH Fiber Patch Cord, LC-LC Duplex, Multimode, OM3

CC-Link IE Control | 주변기기(광화이버 케이블) | 케이블 · 커넥터

BELDEN Armoured patch cord assembly is made of Duplex Zipcord 3.0 mm Multimode 50 micron, OM3, Fiber cable connectorized with LC Duplex connectors at both ends. The insertion loss is specified at a maximum of 0.25 dB for Individual Connectors on each Side.



### 특징

- CC-Link IE Controller Network certified: Reference Number – NRT-IC-00001
- Architectural Flexibility: Low Insertion Loss of 0.25dB LC connectors.
- Simplified Polarity Management: Easy-to-use Duplex clips.
- Better Quality: Exhaustive design validation against TIA Standards.
- Available in standard Aqua colour jacket & Low smoke zero halogen.
- Custom length configuration capabilities (Standard packing length of 1 to 29 meter in plastic bag & 30 to 500 Meter in reel).
- Bending Radius:
  - Installation Bending Radius: 60mm
  - Operation Bending Radius: 30mm
- Optical Characteristics (OM3):
  - Insertion Loss: ≤ 0.25dB @ 850nm
  - Return Loss: ≥ 25dB @ 850nm
- Standards and Compliance:
  - Telecommunication Standard: TIA 568.3
  - RoHS Compliant 2011/65/EU

### 사양

항목	내용
국종	
점유국수	
CC-Link버전	
외형치수	
중량	

### 판매처

제조사	Belden Hirschmann	<a href="http://www.belden.com/">http://www.belden.com/</a>

# Belden Hirschmann Networking System Trading (Shanghai) Company Limited

## F3LDLDxxxML2XA – CC-Link IE Control - Fiber Express Duplex LSZH Patch Cord, LC-LC Duplex, Multimode, OM3

CC-Link IE Control | 주변기기(광화이버 케이블) | 케이블 · 커넥터

BELDEN patch cord assembly is made of Duplex Zipcord 2.0 mm Multimode 50 micron, OM3, Fiber cable connectorized with LC Duplex connectors at both ends. The insertion loss is specified at a maximum of 0.25dB



### 특징

- CC-Link IE Controller Network certified: Reference Number – NRT-IC- 00002
- Architectural Flexibility: Low Insertion Loss of 0.25dB LC connectors.
- Easy Installation: Deploy in dense cable trays with smaller-diameter cord options.
- Simplified Polarity Management: Easy-to-use Duplex clips.
- Better Quality: Exhaustive design validation against TIA Standards.
- Available in standard Aqua colour jacket & Low smoke zero halogen.
- Custom length configuration capabilities (Standard packing length of 1 to 29 meter in plastic bag & 30 to 500 Meter in reel).
- Standards and Compliance:
  - Telecommunication Standard: TIA 568.3-D
  - Connector Standards: IEC 61754, TIA 604
  - Cable Standards: IEC 60794, IEC 60332 & NFPA 262
- Optical Characteristics (OM3):
  - Insertion Loss:  $\leq 0.25\text{dB}$  @ 850nm
  - Return Loss:  $\geq 25\text{dB}$  @ 850nm

### 사양

항목	내용
국종	
점유국수	
CC-Link버전	
외형치수	
중량	

### 판매처

제조사	Belden Hirschmann	<a href="http://www.belden.com/">http://www.belden.com/</a>